JVC

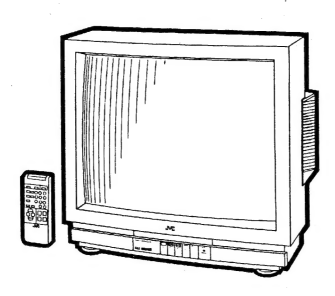
SERVICE MANUAL

26" COLOR MONITOR / RECEIVER

AV-2649S(us)

BASIC CHASSIS

FXIII



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SPECIFICATIONS

Item	Content
Dimensions	65.6cm (W) ×51.7cm (D) ×58.1cm (H)
Weight	34.5kg
TV System and Color system	
TV RF System	CCIR (M)
Color System	NTSC, BTSC (Multichannel Sound)
TV Receiving Channels and Frequency	
VL Band	(02 ~ 06) 54MHz ~ 88MHz
VH Band	(07 ~ 13) 174MHz ~ 216MHz
UHF Band	(14 ~ 69) 470MHz ~ 806MHz
CATV Receiving Channels and Frequency	
(Quartz Synthesizer system)	
Low Band	$(02 \sim 06, A-8)$ by $(02 \sim 06\&01)$
High Band	$(07 \sim 13)$ by $(07 \sim 13)$
	$(A \sim 1)$ by $(14 \sim 22)$
Mid Band	1
Super Band	$(J \sim W)$ by $(23 \sim 36)$ (54MHz ~ 804 MHz) $(W + 1 \sim W + 28)$ by $(37 \sim 64)$
Hyper Band ULTRA Band	$(W + 29 \sim W + 84)$ by $(65 \sim 125)$
	(A4 ~ A1) by (96 ~ 99)
Sub Mid Band	180 Channels
TV/CATV Total Channel	100 Originals
Intermediate Frequency	45.75MHz
Video IF Carrier	41.25MHz (4.5MHz)
Sound IF Carrier	3.58MHz
Color Cub Carrier	75Ω UHF VHF in common (F-Type)
Antenna Input Impedance	120V AC, 60Hz
Power Input	135W (max.), 98W (avg.)
Power Consumption	26"In-Line Type Full-Square Tube
Picture Tube	52.8cm (W) ×39.6cm (H)
Viewable Picture Size	28kV ± 1kV (at zero beam current)
High Voltage	8×12cm Oval Type, 8Ω×2
Speaker Cuttout	2.2W + 2.2W
Audio Power Output	1 Vp-p 75Ω
Video External Input	500mV rms (-4dBs), High Impedance
Audio External Input	1 Vp-p 75Ω
Video Line Output	500mV rms (- 4dBs)
Audio Line Output	Low Impedance (400Hz, 100% modu.)
O VIDEO IN	Y: 1 Vp-p Positive, 75Ω (negative sync. provided)
S-VIDEO IN	C: 0.286 Vp-p(burst signal), 75Ω
Maria Andre Outro	More than 0~1000mV rms (+2.2dBs)
Variable Audio Output	Low Impedance (400Hz, 100% modu.)
Title	Low impedance (400Hz, 100% moduly
Tube	14 (In TV), 1(In Remocon)
IC Turnisher	52 (In TV), 2(In Remocon)
Transistor	SE (III 14), E(III NOMOCOM)
*	

Design & specification subject to change without notice.

SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by () on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual many create shock, fire, or other hazards.
- 4. Use isolation transformer when hot chassis.

The chassis and any sub-chassis contrained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.

Don't short between the LIVE side ground and NEUTRAL side grounding or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE (\bot) side GND, the NEUTRAL ($\xrightarrow{+-}$) side GND and EARTH ($\xrightarrow{+-}$) side GND. Don't short between the LIVE side GND and NEUTRAL side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and NEUTRAL side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B₁ setting should be checked or adjusted (See ADJUSTMENT OF B₁ POWER SUPPLY).
- 7. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approvided by the manufacturer of the complete product.
- 8. Uo not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- 9. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.
- 10. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check

on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs,metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

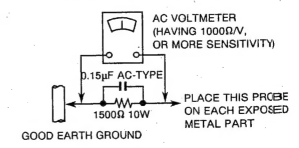
This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.) Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500Ω 10W resistor paralleled by a 0.15μF AC type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement, Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).



11. High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down dircuit".

ONLY CANADA

This mark shows a fast operating fuse, the letters indicated below show the rating.



(No.50259)





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS TV SET TO RAIN OR MOISTURE.

CAUTION: TO INSURE PERSONAL SAFETY, OBSERVE THE FOLLOWING RULES REGARDING THE USE OF THIS UNIT.

- 1. Operate only from the power source specified on the
- 2. Avoid damaging the AC plug and power cord.
- 3. Avoid improper installation and never position the unit where good ventilation is unattainable.
- 4. Do not allow objects or liquid into the cabinet openings. 5. In the event of trouble, unplug the unit and call a service technician. Do not attempt to repair it yourself or

Caution:

remove the rear cover

When you do not use this TV set for a long period of time, be sure to disconnect the power plug from the AC outlet for your safety. If the TV set is plugged into an AC outlet, a small amount of current is applied to the TV set even if the TV set's power is turned off.

Thank you for purchasing a JVC color monitor/receiver (TV). Your JVC TV carries many useful features including the MAS-TER COMMAND III system which allows operation of all

TV functions via a single remote control unit. To ensure your complete understanding, please read all instructions in this booklet before operation.

FEATURES

- · 26-Inch FS (Full-Square) picture tube.
- · Comb filter for improved picture quality.
- 180-Channel cable-compatible frequency synthesizer tuner with built in MTS decoder.
- · S-VIDEO input terminal for taking best advantage of Super VHS.
- Video/audio input, line output and variable audio output terminals
- MASTER COMMAND III remote control with multi-color on-screen "Menu" display, allowing interactive, total TV operation.

Before You Ca Specifications	II fo	r Si	erv	٧i	ce												В	ac	:k	p	age
More Useful Fi																					
Menu Button .																٠			٠	٠	8
Function Butte	ons .															٠					6
TV Operation												è			÷						4
Controls and T	heir	Lo	Ca	ıti	o	n	5							,					٠		4
Remote Contro	ol Us	e.		,	٠				٠	٠			4			÷	٠	٠			3
nstallation												4								٠	3

On-screen	On-screen clock of
In-screen control.select displa	clock display t
display	function

reen	reen
contro	Clock
reen control select	display
display	Tunction.

S-video input terminal conpatible with AV system

Built-in

Adoption

Multifunctional remote control permits picture adjustment

of the CHANNEL GUARD function prevents the

from being selected,

unless the "ID num-

tures possible simultaneously.

Deletion of user VR by master command and increased fea-PLL synthesizer system TV/CATV totaling 180 channels

Provided with miniature tuner (TV/CATV).

plified circuitry.

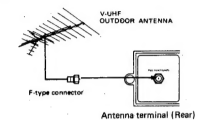
New chassis design enables use

으

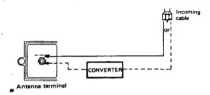
single board with sim-

ANTENNA CONNECTIONS

An outdoor antenna is recommended for good TV picture reception (For installation of the outdoor antenna system, consult your local dealer.)



CABLE TV CONNECTIONS



- Some cable companies require a converter box to receive all available programs. Others may require it for subscription or "premium" programming. Consult your local cable company for correct installation.
- · When connecting both a cable (75-ohm coaxial) and a UHF antenna (300-ohm feeder), use the optional antenna mixer (CE41467) to make a single connection.



Note: With this antenna mixer, reception of cable channels higher than "Channel W + 17" is not possible.

REMOTE CONTROL USE

- · Point to the Remote Control Sensor (6) of the TV set.
- The maximum operable distance is approximately 23 ft from the Remote Control Sensor, and no more than 30° to either side of center,
- Operation of the Remote Control is most effective when there is nothing between it and the Remote Control Sensor.
- Duration of the batteries is approximately 6 months to 1 year. (Duration varies according to frequency of use.) Replace the batteries when the remote operation becomes unstable.

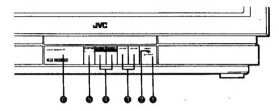
Battery Installation/Notes

- · Press the tab and lift up the cover in the direction of the arrow.
- · Correctly install the batteries, observing (+/-) polarities as
- . Do not use a combination of old and new batteries or batteries of different types.
- If batteries become exhausted, remove and replace them
- If Remote Control will not be used for more than 2 weeks,
- · When battery leakage occurs, clean the battery compartment with a soft cloth and replace the batteries.

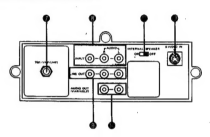


CONTROLS AND THEIR LOCATIONS

Front Panel Control Section



Rear Panel Control Section



VIDEO/AUDIO INPUT POWER/ON TIMER inconnectors

*Please refer to the above numbers on the following pages.

- dicator O VOLUME (-/+) buttons
- O CHANNEL/LEVEL (-/+)
- FUNCTION button

POWER button

- Remote Control Sensor
- Antenna terminal
- (ON/OFF

UNE OUT connectors

AUDIO OUT

switch

- S-VIDEO IN connector

- INTERNAL SPEAKER

(VARIABLE) connectors

- MAIN/SAP button
 - RECALL CHOICE button AV STATUS/RESET

MENU button

DISPLAY button

RETURN button

ANT/CABLE button

TV/VIDEO button

button

- MUTE button
- FUNCTION BACK button

JAC

Remote Control Section

'O"

- FUNCTION (-/+) buttons FUNCTION FORWARD
- button
- 10-Digit Keypad
- 100 + button
- CHANNEL (-/+) buttons

First Preparations

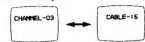
- · Connect either Antenna or Cable TV by following "Installation" instructions on page 3.
- Insert batteries into the Remote Control unit by following "Remote Control Use" instructions on page 3.
- . Connect the power cord to 120 V, 60 Hz AC outlet. The power cord is supplied with a polarized plug. Therefore, it will only insert one way into the wall outlet. DO NOT DEFEAT THE POLARIZED PLUG. If you have difficulty, consult your local dealer.

Basic Operating Procedure

- Press POWER button @ on either the Remote Control or front panel. POWER/ON TIMER indicator @ lights, Press this button again to turn power off.
- Note: If POWER/ON TIMER indicator remains lit even after the power is turned off, it shows the ON TIMER is in operation. See "5. SET ON TIMER" on page 11 and "7. HOME SITTER" on page 12.
- Press TV/VIDEO button on the Remote Control (or FUNCTION and CHANNEL/LEVEL (-/+) buttons on the front panel) to select the TV mode.

Press ANT/CABLE button • on the Remote Control to select the broadcast mode. Each time it is pressed, the mode is switched between "CHANNEL" and "CABLE".

When connected to an antenna, select "CHANNEL" mode for normal VHF/UHF reception. When connected to cable TV, select "CABLE" mode. The on-screen display will show the following:



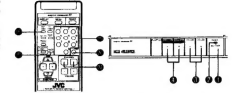
Note: For mode selection using the front panel controls, see "FUNCTION BUTTONS" on next page.

Select desired channel using CHANNEL (-/+) buttons @ on the Remote Control (or CHANNEL/LEVEL (-/+) buttons on the front panel). Pressing the (+) button advances to higher channels, (-) button to lower channels.

Note: Certain channels have been preset at the factory. It may be necessary to add or erase some channels in your areas, See "9. INITIAL SET-UP" on page 15 for presetting channels.

· Channels can be selected directly by using 10-Digit Keypad on the Remote Control, For example; if you select channel 5, just press "5", or press "0" first, then press "5". For cable channels of 3-digit numbers, use 100+ button . For example, if selecting channel 120, press 100+ button first, then press "2", then "0". Also refer to the CABLE TV CHANNEL CONVERSION CHART below.

Note: When a video source such as a VCR is connected to the antenna terminal to be viewed on Channel 3 (or Channel 4), sometimes channel selection may result in an unclear or distorted picture. In this case, re-select Channel 3 (or 4) by pressing "3" (or "4") of the 10-Digit Keyped and the picture will become clear.



Press VOLUME (-/+) buttons 8 on either the Remote Control or front panel to adjust volume to your desired fistening level. Pressing the (+) button will increase sound volume, the (-) button will decrease sound volume. The volume level is indicated on the screen by reference number (0 - 50) and by bar scale as shown.



Note: The volume level can be muted instantly by pressing MUTE button on the Remote Control. See "MUTE Button" on page 17.

On-Screen Display

- · Once the on-screen display appears on the screen, it disappears in a few seconds. (Only the clock time can be kept displayed on the screen. See "DISPLAY Button" on page 17.)
- · When tuned to a channel where no program is being broadcast, the on-screen display may be unclear or blurred.
- On-screen displays are available in two different layouts (except for displays of the channel number and clock time). See "9. INITIAL SET-UP" on page 15 for selecting the display mode.
- Channel numbers of the "CHOICE channels" can be displayed with their station call letters. If you prefer to do so, enter the station call letters when you program the "CHOICE channels". See "1. CHOICE PROGRAMING" on page 8.

CABLE TV CHANNEL CONVERSION CHART

In addition to normal TV reception from an antenna for VHF Hyper band (W + 1 - W + 28) and Ultra band (W + 29 - W + 84) (Channels 2 - 13) and UHF (Channels 14 - 69), your TV set can be received by using the channel selections as shown in the is equipped to receive non-scrambled cable TV channels. Sub-Mid band (A-8, A-4 - A-1), Mid band (A-1), Super band (J - W),

following chart,

•	A-8	A-4	A-3	A-2	A-1	A	8	C	D	E	F	G	н	1	J	K	1.	M	N
•	01	96	97	98	99	14	15	16	17	18	19	20	21	22	23	24	25	26	27
•	Ó	P	Q	A	5	T	U	V	W	W+3	W+2	W+3	W+4	W+5	W+6	W+7	W+B	W+9	W+10
	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
•	W+11	W+12	W+13	W+14	W+15	W+16	W+17	W+18	W+19	₩+20	W+21	W+22	W+23	W+24	W+25	W+26	W+27	M+38.	W+29
•	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
•	W+30	W+31	W+32	W+33	W+34	W+35	W+36	W+37	W+38	W+39	₩+40	W+41	W+42	W+43	W+44	W+45	W+46	W+47	W+48
•	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
	W+49	W+50	W+51	W+52	W+53	W+54	W+55	W+56	W+57	W+58	W+59	W+60	W+61	W+62	W+63	W+64	W+65	W+66	W+67
	85	86	87	88	89	90	91	92	93	94	100	101	102	103	104	105	106	107	108
	W+68	W+69	W+70	W+71	W+72	W+73	W+74	W+75	W+76	W+77	W+78	W+79	W+80	W+81	W+82	W+83	W+84		
		110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	ī	

- . : Regular cable channel designations
- ** : Your TV set's corresponding on-screen CABLE channel numbers

Note: Reception of channel A-5 ("95" of the TV set's on-screen CABLE channel numbers) is not recomended for your TV set.

FINCTION BUTTONS

The FUNCTION button on the front panel selects the control modes for TV operation and picture/sound adjustment.

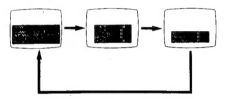
• Press FUNCTION button 1 on the front panel. The first time it is pressed, the following display appears on the screen.



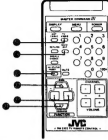
• At this time, the top line shows the current channel number.

Press FUNCTION button 1 to select the desired item for adjustment. Each time the FUNCTION button is pressed, the magenta-colored portion shifts in the order below to show that the colored item in the list can be adjusted.

Note: Three pages of on-screen displays are available with the FUNCTION button.



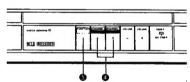
- 1 CHANNEL SELECT mode -
- 2 ANTENNA/CABLE SELECT mode
- 3 TV/VIDEO SELECT mode
- A MTS SELECT mode
- 5 TINT adjustment mode
- 6 COLOR adjustment mode
- 7 PICTURE adjustment mode
- 8 BRIGHT adjustment mode
- 9 DETAIL adjustment mode
- 10 BASS adjustment mode
- 11 TREBLE adjustment mode
- 12 BALANCE adjustment mode



Note: The Remote Control's FUNCTION BACK button @ or FORWARD button @ selects only picture and sound adjustment modes: TINT, COLOR, PICTURE, BRIGHT, DETAIL, BASS, TREBLE and BALANCE. The other control modes can be selected directly with the Remote Control's respective buttons, Pressing FUNCTION FOR-WARD button advances the colored portion in the order as shown on the left for "picture/sound adjustment modes", pressing FUNCTION BACK button @ advances in the reverse order.

 After selecting the desired mode, press CHANNEL/LEVEL (-/+) buttons on the front panel or FUNCTION (-/+) buttons on the Remote Control while the selected mode indication is being displayed to make your preferred adjustment. Remote Control FUNCTION (-/+) buttons @ control only picture and sound adjustments.

- When using the front panel buttons, before the FUNCTION button is pressed for the first time with nothing displayed on the screen, the TV is in the "CHANNEL SELECT" mode. Therefore, in this mode, channel selection is possible by pressing CHANNEL/LEVEL buttons @ on the front panel.
- · After completing picture and sound adjustments from the Remote Control, selecting either FUNCTION (-) or (+) button @ will return directly to the last chosen adjustment mode.



1 CHANNEL SELECT mode

In this mode, press CHANNEL/LEVEL (+) button @ on the front panel to scan up the channel, and (-) button for scan down the channel

(The screen illustrations below show the case when the TV is in the "CHANNEL" mode. When in the "CABLE" mode, the "CABLE" indication appears instead of "CHANNEL".)



-6-

In this mode, press CHANNEL/LEVEL (-/+) buttons on the front panel to change the broadcast mode between "CHANNEL" (for regular VHF/UHF channels) and "CABLE" (for cable channels).



3 TV/VIDEO SELECT mode

In this mode, press CHANNEL/LEVEL (-/+) buttons ⑤ on the front panel to switch the mode between "TV" (for off-air or cable TV broadcasts) and "VIDEO" (for video source which is connected to the TV set's VIDEO/AUDIO INPUT connectors ⑥ or S-VIDEO IN connector ⑥). See "CONNECTING TO EXTERNAL EQUIPMENT" on page 18.

Note: Mode selection can be performed with TV/VIDEO button 6 on the Remote Control.



4 MTS SELECT mode

Your TV set incorporates an MTS (Multichannel Television Sound) decoder to receive stereo broadcasts and any accompanying SAP (Second Audio Program), such as a bilingual broadcast.

Available sound will be

- (1) Monaural (MAIN) audio program (regular broadcasts)
- (2) STEREO (MAIN) audio program
- (3) Second Audio Program (SAP)

In this mode, the "← ON AIR" shows which MTS mode is now being broadcast. Press CHANNEL/LEVEL (-/+) buttons ⑤ to change the reception mode among "STEREO", "SAP" and "MOND".

Each time it is pressed, the color of the indication changes from blue to magenta to show that the mode has just been switched.



Notes

- Mode selection can be performed with MAIN/SAP button
 Each time it is pressed, the mode changes in the order of "STEREO" "SAP" "MONO" "STEREO".
- If the TV set is kept always set to the stereo mode, when a stereo broadcast is received, stereo sound is output automatically.
- If the received stereo signal is weak, noise may be heard.
 In such a case, press CHANNEL/LEVEL (-/+) buttons (or MAIN/SAP button)
 It oengage the MONO mode for better sound reception.

- If the received SAP signal is weak, the SAP will not be heard. Select the MONO mode for better sound reception.
- Even if both stereo and SAP broadcasts are received, both broadcasts cannot be heard at a time.

When using the TV set for cable reception

Transmission of Cable TV signals may differ from off-air TV broadcasts. It is possible that the multichannel TV sound (MTS) may not be received satisfactorily.

5 - 12 Picture/sound adjustment modes

In these modes, an adjustment scale with a marker appears on the screen. Press CHANNEL/LEVEL (-/+) buttons on the front panel or FUNCTION (-/+) buttons on the Remote Control to fine adjust each item to your preference according to the chart below. (The center position is only a reference level, rather than a standard setting.)

(-)	ITEM	(+)
Reddish	TINT	Greenish
Subdued	COLOR	Vivid
Light	PICTURE	Strong
Dark	BRIGHT	Bright
Soft	DETAIL	Sharp
Soft	BASS	Strong
Soft	TREBLE	Strong
Left	BALANCE	Right

Note: When you wish to restore all adjustment modes to their scale's center position, use AV STATUS/RESET button

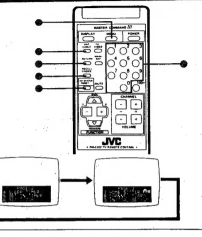
3. For details, see "AV STATUS/RESET button" on page 10.



MENU BUTTON

The "MENU" button selects a list of functions that can be programmed for operating the TV more conveniently. This function is possible only on the Remote Control.

- Press MENU button on the Remote Control to display the list of programmable convenience functions on the screen.
 The "MENU" consists of 3 pages. Press the MENU button repeatedly to display the pages in the sequence below.
- Press numbers "1" through "9" on 10-Digit Keypad
 to select the corresponding function in the numbered "MENU".



PAGE-1

1. CHOICE PROGRAMING

This function enables storing up to 5 frequently-viewed channels as "CHOICE channels", allowing immediate, direct access to the channel of your choice using the RECALL CHOICE button

...

- 1) While in the channel select mode (either "CHANNEL" or "CABLE" mode), determine the channel you wish to preset as a CHOICE channel and display it on the screen. (For example, press "0" and "9" to display "CHANNEL 09").
- 2) With "PAGE-1" MENU displayed on the screen, press "1" of 10-Digit Keypad . The display will show:



- 3) Press a number (1 5) on 10-Digit Keypad ⊕ for the CHOICE channel number you wish to preset. Then, the following display will appear.
 (For example, press "1" for storing "CHANNEL 09" as the
- (For example, press "1" for storing "CHANNEL 09" as the "CHOICE 1" channel.)



4) With this display, you can store the TV station's call letters for handy reference along with its channel number. (Up to 4 letters can be stored.) If you choose to store the call letters, press "1". The following display will appear.



- If you choose not to store call letters, press "2" of the 10-Digit Keypad. The CHOICE LIST will appear to show that the CHOICE PROGRAMING mode has been disengaged.
- 5) Press the FUNCTION FORWARD/BACK buttons for selecting each of the call letters to be stored. Available characters include the alphanumeric characters (26 English-language letters and 10 numerals), plus various punctuation marks (period, comma, etc.). Then, move the cursor to the next letter position by pressing the FUNCTION (-/+) buttons on the Remote Control. When finished selecting up to 4 call letters, press "1".

(For example, if you store the letters "JVC", keep the FUNCTION FORWARD or BACK button pressed until the letter "J" appears. Then, press the FUNCTION (+) button to move the cursor one letter position to the right. Press FUNCTION FORWARD or BACK to select the letter "V", then move the cursor to the right again with FUNCTION (+). In the same way, select "C", then press "1" to end the operation.)

The CHOICE LIST is displayed for a few seconds.



6) Repeat steps 1) through 5) to preset up to 5 CHOICE chan-

RECALL CHOICE Button

- Simply press RECALL CHOICE button
 anytime you want to call up the list of preset CHOICE channels for convenient direct CHOICE channel selection.
 - While the list is on the screen, press the corresponding number of 10-Digit Keypad to select the preferred channel.

2. CHANNEL SCAN

This feature allows automatic scanning, in ascending order, of the channels which have been stored following the procedures of "9. INITIAL SET-UP" (described on page 15).

- 1) With "PAGE-1" MENU displayed on the screen, press "2" of 10-Digit Keypad .
- All memorized channels (either "CHANNEL" or "CABLE" mode) will now be scanned sequentially in ascending order beginning with the channel that the TV is tuned to. Scanning will stop automatically when the original channel is reached, "SCAN STOP" appears to show the CHANNEL SCAN mode has finished.



2) Press any button on the Remote Control, if you wish to stop scanning at a certain channel before the original channel is reached

To resume scanning, press MEMU button and then "2" of 10-Digit Keypad @

- When the TV is in the "CABLE" mode, the "CABLE" indication appears on the screen instead of "CHANNEL".
- For changing memorized channels, see "9. INITIAL SET-UP".
- If you wish to start CHANNEL SCAN at a specific channel. first select the broadcast mode (CHANNEL or CABLE) then
- that channel number, and then follow instructions on the left, · While actual CHANNEL SCAN is being performed, all front nanel buttons become inoperable.



Your TV set incorporates the AV STATUS memory that can store 2 variations for preset picture/sound adjustments, allowing you to change the picture/sound tone/speaker balance to your preference, depending on each source.

1) With "PAGE-1" MENU displayed on the screen, press "3" of 10-Digit Keypad . The display will show:



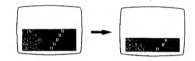
2) Make picture adjustments to your preference. Use the FUNCTION BACK/FORWARD buttons to select the item. and use FUNCTION (-/+) buttons to adjust each item. If you also wish to make sound adjustments, press "1" to advance the adjustment mode display. The following display will appear. (Press "1" again to return to the picture adjustment display.)



3) Make sound adjustments to your preference. Use the FUNC-TION BACK/FORWARD buttons to select the item, and use FUNCTION (-/+) buttons to adjust each item. When finished, press "2". The following display will appear.



4) Press "1" to store the setting as the "AV STATUS A". (Press "2" to store it as the "AV STATUS B".) Then the picture and sound adjustment settings (items and their reference scales) appear for a few seconds each.



5) Repeat steps 1) through 4) for making another AV STATUS

Note: When you wish to choose the preset AV STATUS, just press the AV STATUS/RESET button • to choose either set of AV STATUS adjustments. For details, see "AV STATUS/RESET Button" on the next page.

Use this button for choosing the preset AV STATUS or for resetting the picture/sound adjustment items.

Press AV STATUS/RESET button on the Remote Control. The following display appears.



 Another pressing of the AV STATUS/RESET button resets all previously adjusted items to their center positions

1. AV STATUS A

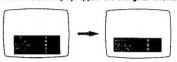
Press "1" of 10-Digit Keypad for selecting AV STATUS A. The picture and sound change as preset for "AV STATUS A". Then the picture and sound adjustment settings (items and their reference scales) appear for a few seconds each.

2. AV STATUS B

Press "2" for selecting AV STATUS B. The picture and sound change as preset for "AV STATUS B". Then the picture and sound adjustment settings (items and their reference scales) appear for a few seconds each.

3. RESET

Press "3" when you wish to reset all adjusted items (TINT, COLOR, PICTURE, BRIGHT, DETAIL, BASS, TREBLE and BALANCE) back to their center positions at the same time. The on-screen displays appear and change as follows.



Note: While in this mode, the setting of the AV STATUS can not be cancelled.

PAGE-2

4. SLEEP TIMER

The "SLEEP TIMER" feature allows you to turn off your TV 2) Press the numbers on the 10-Digit Keypad to set the desired automatically at a preset time.

1) With "PAGE-2" (or "PAGE-1" or "PAGE-3") MENU displayed on the screen, press "4" of 10-Digit Keypad . The display will show:



. If the built-in clock has not been set to operate properly, the SLEEP TIMER will not function. In this case, the following display will appear on the screen to show that the clock requires adjustment.



Press "1" (YES) of the 10-Digit Keypad to adjust the clock. (If "2" (NO) is pressed, the warning message "YOU CANNOT OPERATE SLEEP TIMER! !" is displayed.)

Set the built-in clock. (See "6. SET CLOCK" on page 12 for details.) When the clock is adjusted, the message "THANK YOU" appears. Then, the following display appears to show that the SLEEP TIMER is now ready to be set.



switch-off time. The SLEEP TIMER can be set for up to 11 hours 59 minutes from the current time.

For example, if it is now 7:00 PM, and you want the TV to switch off automatically at 9:00 PM, press "9", "0" and "O". (The "AM/PM" setting is done automatically.) The selected time of "9:00 PM" appears.

- When you select "1" for hour setting (for example, "1:05 AM"), remember to press "0" first, then press "1", "0" and
- 3) To cancel the SLEEP TIMER setting, key in the current time. (The current time setting of the TV's built-in clock.)

- If an invalid time is selected (for example: "5:87"), it will be rejected and the SLEEP TIMER must be reset properly.
- · While the SLEEP TIMER is activated, if the POWER button is pressed to turn the power off and on again, the SLEEP TIMER will be cancelled.
- . While the SLEEP TIMER is activated, if the power is disconnected (such as in the case of power failure,etc.) and reappiled later, the TV is turned off. When disconnected only for a couple of minutes, the SLEEP TIMER is reactivated; however, it turns the TV off later than the set time by the amount of time of interruption.
- The SLEEP TIMER may turn off the TV a little earlier than the preset time
- When the remaining time reaches 1 minute, the message, "GOOD NIGHT", will be displayed and continue to blink until the power turns off automatically.

5. SET ON TIMER

The "ON TIMER" feature allows you to turn on your TV automatically at a preset time and on a specific channel. The ON TIMER is available for 2 different settings.

With "PAGE-2" (or "PAGE-1" or "PAGE-3") MENU displayed on the screen, press "5" of 10-Digit Keypad . The display will show:



• At this time, if the display of "POWER INTERRUPTED/ WOULD YOU SET CLOCK FIRST?" (which may appear during the SLEEP TIMER procedure) appears, it shows that the clock is not operating, and the ON TIMER will not func-

Press "1" (YES) to set the clock. (If "2" (NO) is pressed, the warning message "YOU CANNOT OPERATE ON TIMER!!" is displayed.)

Set the clock. See "6. SET CLOCK" on page 12 for details regarding clock setting. After the clock has been set, the message "THANK YOU!!" appears to show that the clock has just been adjusted and the ON TIMER is now ready to be set.

Two different settings are possible. Press "1" or "2" to select the setting position. The display will show:



• The second from the bottom line shows the preset time if already previously set.

Press "1" to start the ON TIMER for turning the TV on automatically at the preset time shown. "<YES>" appears to show that the ON TIMER has started.

2) CANCEL

that the ON TIMER has been cancelled.

3) CHANGE

Press "3" to re-adjust the setting. Then, the following display appears.



Press the numbers on the 10-Digit Keypad to set the desired switch-on time. For example, if you want the TV to switch on automatically for CHANNEL 12 at 7:00 AM. press "7" "O" and "O". (When you select "1" for hour setting, remember to press "0" first, then press "1".) The selected time of "7:00" appears and immediately the display changes to:



Then press "1" to select the "AM" setting. (Press "2" to select the "PM" setting.) Then, the following display appears. Press "1" and "2" for specifying "CHANNEL 12".



Now the following display appears on the screen to show the ON TIMER is set to "7:00 AM, CHANNEL 12" with the < YES > indicating the ON TIMER has started. Finally, press POWER button 1 to turn the power off. POWER/ ON TIMER indicator @ remains lit to show that the ON TIMER is in operation.



- If an invalid time is selected (for example: "17:70"), it will be rejected and the ON TIMER must be reset properly.
- First select the broadcast mode (CHANNEL or CABLE) of the channel you wish to set for the ON TIMER with ANT/ CABLE button on the Remote Control before entering the ON TIMER mode, since broadcast mode switching while in the ON TIMER will cancel the mode.
- Press "2" to cancel the setting. "<NO>" appears to show After the ON TIMER has been properly set, it functions only once for each setting (up to 2 settings are possible) to turn on the TV's power. (It does not operate repeatedly every day at the same time as a serial timer.)
 - · Once the ON TIMER turns the TV on automatically, if the TV is not operated in any way, after 2 hours the TV will turn off automatically for safety. A single adjustment, even audio level adjustment or channel selection, will cancel this switch-off function.
 - · While the ON TIMER is activated, if the power is disconnected (such as in the case of power failure, etc.) and reapplied later, the ON TIMER is cancelled. When disconnected only for a couple of minutes, the ON TIMER is reactivated: however, it turns the TV on later than the set time by the amount of time of interruption.
 - If the channel which has already been set as a "Guarded Channel" is selected, that channel is rejected and cannot be set for the ON TIMER. (For details of the Guarded Channels, refer to page 13.)

6 SET CLOCK

Your TV has a built-in clock. Set the clock as follows.

1) With "PAGE-2" (or "PAGE-1" or "PAGE-3") MENU displayed on the screen, press "6" of 10-Digit Keypad . The display will show:



2) Then, press the numbers (be sure to key in 4 digits) on the 10-Digit Keypad to set the current time. For example, if the present time is 7:35 PM, press "7", "3" and "5". Then, the display changes to:



3) Press "2" to select the "PM" setting. (Press "1" to select the "AM" setting.) Then, the display changes to the following to show the current time is set and the clock starts operating.



- If an invalid time is selected (for example: "17:70"), it will be rejected and the built-in clock must be reset properly. • If you wish to set the clock precisely, in step 3) above, press "2" (or "1") at the same instant of a time signal.
- . The built-in clock may loose time depending on the manner in which the TV is used or the frequency of the power source. If the time difference becomes great, re-adjust the clock.
- If the power is disconnected (such as in the case of a power failure, etc.), and reapplied later, the clock will stop operating. (The clock status can be checked on screen. Press the DISPLAY button. If the clock has stopped, the message "CLOCK STOPPED" is displayed instead of the current time. See "DISPLAY Button" on page 17 for details.) When disconnected only for a couple of minutes, the clock is reactivated; however, it will be later than the actual time by the amount of time of interruption,

PAGE-3

7. HOME SITTER

The "HOME SITTER" feature enables the TV to be turned on and off automatically at preset times every day

With "PAGE-3" (or "PAGE-1" or "PAGE-2") MENU displayed on the screen, press "7" of 10-Digit Keypad . The display will show:



• At this time, if the display of "POWER INTERRUPTED/ WOULD YOU SET CLOCK FIRST? appears, it shows that the clock is not operating, and the HOME SITTER will not

Press "1" (YES) to set the clock. (If "2" (NO) is pressed, the message "YOU CANNOT OPERATE HOME SITTERII" is displayed.)

Set the clock. See "SET CLOCK" above for details regarding clock setting. After setting the clock, the message "THANK YOU!!" appears to show that the clock has just been adjusted and the HOME SITTER is now ready to be set.

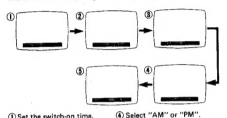
1) SET

Press "1" to place the HOME SITTER in standby. The ON/OFF time and channel number which have been previously set will be displayed. When the POWER switch is pressed to turn the TV off, the POWER/ON TIMER indicator @ lights and "YES" appears on the screen to show that the HOME SITTER is in operation

2) CANCEL

that the HOME SITTER has been cancelled.

Press "3" to re-adjust the HOME SITTER setting. Follow the Notes: on-screen displays to set the switch-on time, switch-off time and channel number, using the 10-Digit Keypad.



(5) Set the channel number.

- (1) Set the switch-on time. 2 Select "AM" or "PM".
- 3 Set the switch-off time.

When the channel number is set, the display will show:



Press "2" to cancel the HOME SITTER. "NO" appears to show

• This display shows that the HOME SITTER is set to switch the TV on at 6:30 PM, switch it off at 11:00 PM and the channel to be received is "CABLE 13".

- If an invalid time or channel number is selected, it will be rejected and it must be reset properly.
- · First select the broadcast mode (CHANNEL or CABLE) of the channel you wish to set for the HOME SITTER with ANT/CABLE button • on the Remote Control before entering the HOME SITTER mode, since broadcast mode switching while in the HOME SITTER will cancel the mode.
- · If you wish to reset the switch-on time only, stop keying in data (waiting until the on-screen display disappears) after keying in the AM/PM setting, or press keys other than 10-Digit Keypad. And, if you wish to reset the switch-on and switch-off time only, the procedure is the same.
- The function that automatically turns the TV off for the ON TIMER, if no TV operation is performed after 2 hours, does not operate for the HOME SITTER.
- If the power is disconnected (such as in a power failure, etc.), and reapplied later, the HOME SITTER will be cancelled. When disconnected only for a couple of minutes, the HOME SITTER is reactivated; however, it turns the TV on and off later than the set time by the amount of time of interruption.
- If the channel which has already been set as a "Guarded Channel" is selected, that channel is rejected and cannot be set for the HOME SITTER. (For details of the Guarded Channels, see below.)

8. CHANNEL GUARD

The "CHANNEL GUARD" feature allows you to assign an "ID number" to specific channels of your choice, making them "Guarded Channels". This prevents these specific channels from being selected, unless the "ID number" is keyed in.

First select a channel you wish to set as a Guarded Channel. With "PAGE-3" (or "PAGE-1" or "PAGE-2") MENU displayed on the screen, press "8" of 10-Digit keypad
. The display will show:



Then, press "0". The display changes to:



· Channel numbers displayed are the Guarded Channels, if already previously set.

1) SET

- 13 -

Press "1". The display changes to:



For example, if the current channel being received is "CHAN-NEL 25", and you wish to store this channel as Guarded Channel 1, then press "1". The display changes to show that CHAN-NEL 25 is now set as Guarded Channel 1.



Press "2" to cancel the Guarded Channel. The display will show:



With this display on the screen, press the number of the Guarded Channel you wish to cancel from the list. For example, if you wish to cancel CHANNEL 25 (in this case, Guarded Channel 1) from the list, press "1". Then the display changes to show that CHANNEL 25 (Guarded Channel 1) has been cancelled.



3) SET ID NO.

Press "3" to set the ID number. The display will show:



Press any 3 digits you wish to be the 1D number. When completed, "ENTERED" appears to show that the ID number you have just keyed in is set.



Viewing Guarded Channels

1) Select the Guarded Channel. (If the Guarded Channel you wish to view is CHANNEL 25, press "2" and "5".) Then, the following display appears:



- 2) Key in the ID number using the 10-Digit Keypad. The chanhel annears
- 3) If the keved-in ID number is incorrect, the display shows:



And the Guarded Channel you have selected cannot be seen.

- . If you wish to change the ID number, follow the steps of "3) SET ID NO."
- If the power is disconnected (such as in the case of power failure, etc.), and reapplied later, the ID number is reset to
- · When performing the CHANNEL SCAN function, or selecting channels using CHANNEL (-/+) buttons . the Guarded Channels are skipped.
- . In the following cases, the Guarded Channel can be seen without keying in the ID number:
 - =When you press the RETURN button from a channel which has been selected immediately after viewing a Guarded Channel.
 - =When you press ANT/CABLE button from a channel of a different broadcast mode (CHANNEL or CABLE) which has been selected immediately after viewing a Guarded Channel
 - =When you press CHANNEL (-/+) buttons on the Remote Control or CHANNEL/LEVEL (-/+) buttons @ on the front panel, while in the MANUAL PROGRAM mode of the INITIAL SET-UP (on MENU PAGE-3), if the selected channel which has already been ADDed happens to also be a Guarded Channel.
 - =When you press "4" (CHANNEL UP) or '5" (CHANNEL DOWN) of the 10-Digit Keypad while in the MANUAL PROGRAM mode of the INITIAL SET-UP, if the Guarded Channel happens to also be the next higher or lower channel following the one to which you are presently tuned.
 - =While in the AUTO PROGRAM mode of the INITIAL SET-UP. if the AUTO PROGRAM is interrupted immediately when a Guarded Channel appears.
 - =When the channel which has already been set for the ON TIMER or HOME SITTER is set as a Guarded Channel.
- . If you forget the ID number which you have set, reset it.

The INITIAL SET-UP feature allows you to perform basic settings for the TV status. This consists of Channel Memory (Auto/ Manual), Message Style and Noise Mute.

Note: When performing Channel Memory (MANUAL PRO-GRAM), select an appropriate broadcast mode (either "CHANNEL" or "CABLE") before you select the INITIAL SET-LIP mode

With PAGE-3 (or PAGE-1 or PAGE-2) MENU displayed on the screen, press "9" of 10-Digit Keypad . The display will



Press appropriate 10-digit key to select the item.

1) ALITO PROGRAM

This function allows memorizing the channels automatically to match the TV broadcasts and cable channels of your area. The memorized channels can be selected by the CHANNEL (-/+) buttons on the Remote Control or CHANNEL/LEVEL (-/+) buttons on the front panel, or in the CHANNEL SCAN mode, while skipping channels where there are no broadcasts.

Press "1" of the 10-Digit Keypad. The following display will appear and the program set-up procedure begins automatically.



When tuned to a channel in which a TV program is broadcast, the following display appears and this channel is memorized.



When the AUTO PROGRAM procedure (scanning and memorizing) is completed, it will be indicated by the following display.



Notes:

-- 15 --

- If the broadcast signals are weak, the channel may not be memorized. In this case, perform the MANUAL PROGRAM procedure.
- The AUTO PROGRAM procedure takes approximately 4. minutes. If you wish to stop this procedure before completion, press any button on the remote control

2) MANUAL PROGRAM

Similar to the AUTO PROGRAM function above, this is for memorizing channels, but it is performed manually. The resulting Manual Programming is also effective when performing up/ down channel selection or CHANNEL SCAN.

Press "2". The display will show:



Simply follow the on-screen instructions.

Note: First select the broadcast mode before entering this MANUAL MEMORY mode.

- 1) Press "1" (ADD) to add this channel in memory. A har "-" will appear between the broadcast mode (CHANNEL or CABLE) and the channel number to show that the channel has been memorized.
- 2) Press "2" (ERASE) to erase this channel from memory, if you do not wish to preset it in memory or if no TV station is broadcasting on it. The bar between the broadcast mode and channel number will disappear.
- 3) Press "4" (CHANNEL UP) or "5" (CHANNEL DOWN) to select the next higher or lower channel.
- 4) Press "3" (END) when you have stored all required channels in memory
- 5) When you wish to store channels of the other broadcast mode, select the mode first, then repeat steps 1) through 4).
- In step 3) above, if selecting channels is difficult, press the CHANNEL (-/+) buttons on the Remote Control or CHANNEL/LEVEL (-/+) buttons on the front panel.

3) MESSAGE STYLE

This function is for switching the black background of the on- The NOISE MUTE feature allows replacing the "snowy" screen screen display on and off (except for channel numbers and clock time.) Press "3". The display will show:



Press "1" to select the on-screen display mode with a black background.



(VOLUME indication)

Press "2" to select the on-screen display mode without a black background.



(VOLUME indication)

4) NOISE MUTE

of vacant non-broadcast channels with a blue-blank screen; and at the same time, muting the noisy sound.

Press "4". The display will show:



Press "1" to select the Noise Mute mode for a blue-blank screen with no sound.

Press "2" to release the mode. Screen is normal (without blue-blank screen) and sound can be heard.

Note: The Noise Mute mode can be activated only when either no signal is being input or when a week signal is being received.

- . If you wish to view a TV program having a weak broadcast signal, release the Noise Mute mode to prevent it from being activated.
- If you use an antenna system, before adjusting it (extending, rotating, etc.), release the Noise Mute mode to prevent it from being activated when the signal condition changes.
- When playing back VCR recordings or the like, picture and sound muting conditions might continue to occur for a few seconds after engaging the Play mode. Refease the Noise Mute mode when necessary.
- . When the Noise Mute mode is engaged, it is also acplied to the output signals, both from LINE OUT connectors and from AUDIO OUT (VARIABLE) connectors. Release the Noise Mute mode to prevent it from having effect when connecting external components to the TV.

MASTER COMMAND /// SELF-DEMONSTRATION **FEATURE**

Your TV has a self-demonstration feature for the incorporated MASTER COMMAND III system, demonstrating automatically all major functions of the MASTER COMMAND III.

With PAGE-1 (or PAGE-2 or PAGE-3) MENU displayed, press "O" twice of the 10-Digit Keypad ("0-0"), or press the FUNC-TION and VOLUME (-) buttons on the front panel simultaneously. The demonstration automatically begins in the following order. If you wish to stop the demonstration anytime while it is running, press any key on the Remote Control or on the front nanel



Demonstration procedure

SET CLOCK* Picture adjustment RESET (picture adjustment) CHOICE PROGRAMING SET-UP AV STATUS SLEEP TIMER SET ON TIMER HOME SITTER CHANNEL GUARD MESSAGE STYLE

*The SET CLOCK mode can operate only when the built-in clock is stopped.

Note: Operating this function adjusts the clock, timer settings, and all other functions to specific demonstration settings. Therefore, re-adjustment of these settings is required once the demonstration has been executed.

MORE USEFUL FUNCTIONS

RETURN Button

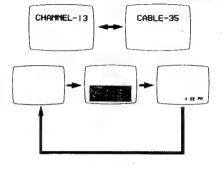
Press RETURN button • on the Remote Control. The previously viewed channel will appear on the screen.

Press RETURN again to switch back to the original channel. Repeatedly pressing RETURN switches between these two channels.

DISPLAY Button

Press DISPLAY button on the Remote Control, The channel number of the program you are now viewing, the SLEEP TIMER/ON TIMER settings and the current time are displayed in the order as shown on the right by each pressing of the DIS-PLAY button. The current time remains displayed on the screen until the DISPLAY button is pressed again.

Note: If the SLEEP TIMER and/or ON TIMER is cancelled, their settings will not be displayed.



MUTE Button

Press MUTE button on the Remote Control.

The sound of the TV program being viewed will be reduced to zero and "VOLUME O" will appear on the screen.

Press again to restore the sound.

Note: Changing the audio volume or channel number also restores the sound.



CONNECTING TO EXTERNAL

- · Prior to making any connections to your TV set, he sure to turn the POWER off.
- For a more detailed understanding of each connection, it is . The following shows examples for connecting external equiprecommended that you read the instruction manual for each connected component
- If you use video or audio equipment placed too near the Monitor/Receiver, picture and/or sound may become distorted due to interference between these components. In

such a case, separate each piece of equipment at a sufficient distance.

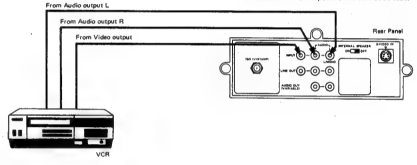
- Do not connect another audio source to the same speaker to which the TV set is connected, otherwise damage may result to the amplifier of the TV set or to that of the other audio source.

TVIDEO/AUDIO INPUT connectors

● To view a connected video source, press TV/VIDEO button
on the Remote Control to engage the VIDEO mode.

Notes:

- If the connected video equipment outputs monaural audio, connect to the AUDIO L/MONO (left channel) connector. Sound will be output from both right and left speakers.
- When the S-VIDEO IN connector is used, this VIDEO connector becomes inoperable and cannot be used.

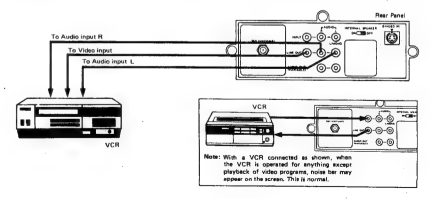


2 LINE OUT connectors

 The video and audio signals available at these connectors are the same as the source presently being monitored on the TV

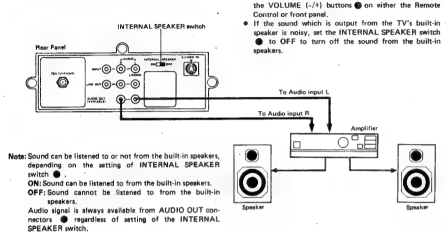
This is convenient for VCR connection.

Note: Video signals that are input to S-VIDEO INconnector cannot be output from VIDEO connector of LINE OUT connectors.



3 AUDIO OUT (VARIABLE) connectors

 The audio signals available at these connectors are the same as the audio source of the program being monitored on the TV screen.



4 S-VIDEO IN connector

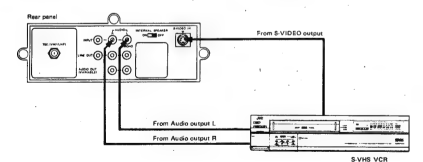
- S-VIDEO IN connector is for the separated Y (luminance) and C (chrominance) video signals conforming to the NTSC system, ideal for connection of an S-VHS (Super VHS) VCR
- · Connect the audio output cable to AUDIO INPUT connectors.
- Press TV/VIDEO button on the Remote Control to engage the VIDEO mode to view pictures from the S-VHS VCR.

· Connect to a stereo amplifier to these connectors to

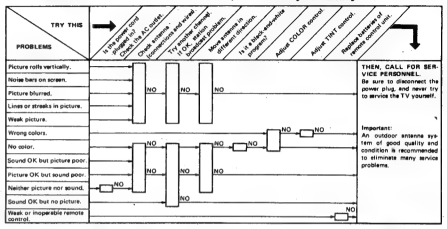
listen to the sound through external speakers connected

to the amp. The audio output level can be adjusted via

Note: When equipment is connected to this connector, the VIDEO INPUT connectors are inoperable and cannot be used.



Be sure to review all the instructions written in this booklet. Then try to check according to the following chart.



SPECIFICATIONS

e	: Color monitor/receiver	Line outp
eption system	: NTSC system, BTSC system	

(Multichannel sound) : VHF 2 - 13, UHF 14 - 69: Sub-Channel coverage

Mid, Mid, Super, Hyper and Ultra

bands (180-channel frequency synthesizer system)

Power requirement : AC 120 V, 60 Hz Power consumption ; Max. 135 W, Avg. 98 W

: 26" diagonally measured, Full Screen size

Square Audio output : 2.2 W + 2.2 W Speakers

Reception system

: 2" x 3-1/2" ellipse x 2 Antenna input terminal : 75-ohm (VHF/UHF) terminal (F-type connector)

External input terminals : Video/1 Vp-p, 75 ohms Audio/500 mV rms (-4 dBs), high

impedance

but terminals

terminals

External dimensions

: Video/1 Vp-p. 75 ohms Audio/500 mV rms (-4 dBs), low impedance (400 Hz when

modulated 100 %) S-VIDEO IN terminal : Y/1 Vp-p positive, 75 ohms

(negative sync provided) C/0.286 Vp-p (burst signal), 75 ohms

Variable audio output : More than II - 1000 mV rms

(+2,2 dBs), low impedance (400 Hz when modulated 100 %)

(WxHxD) : 25-7/8" x 20-3/8" x 22-7/8" Weight : 75.9 lbs

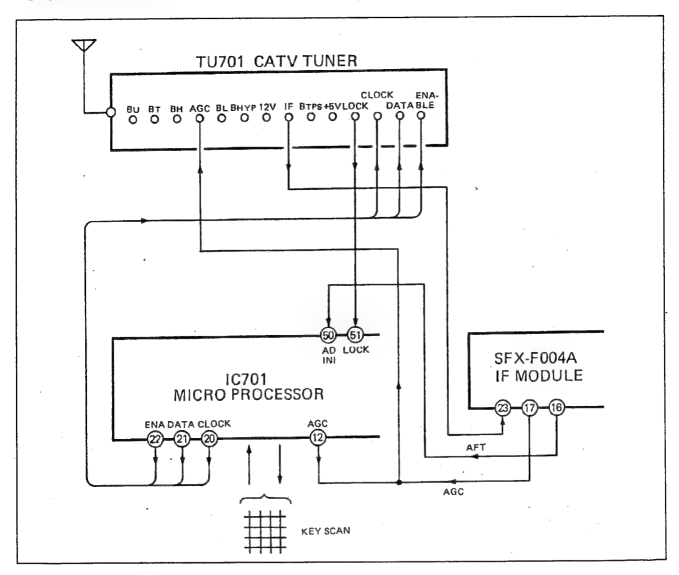
Accessories : Remote control unit (RM-C422) AA-size dry cell battery x ≥

Design and specifications subject to change without notice

TECHNICAL INFORMATION

CIRCUIT ANALYSIS

•BLOCK DIAGRAM



1. Tuning function

- The PLL synthesizer formula is employed for the S.SELECT circuit of the turner.
- (2) The PLL of thes equipment comprises the following circuits.
- a) 4 MHz quartz oscillating circuit.
- b) 10 bit reference frequency dividing circuit.
- c) Programmable divider (composed of 10 bit Main counter and5 bit swallow counter), phase comparator and lock detector.
- d) 4 circuits of band switch-over are bilt in.

2. Microcomputer IC (MN152121JMT)

The main built-in circuits are as follows.

- a) Built-in character generator.
- b) Pulse swallow process PLL and 14 bit DA converter are
- c) Program memory (ROM)----- 4 bit x 12288 steps
- d) Data memory (RAM)----- 4 bit x 448 words

MICRO PROCESSOR (MN152121JMT)

•PIN FUNCTIONS

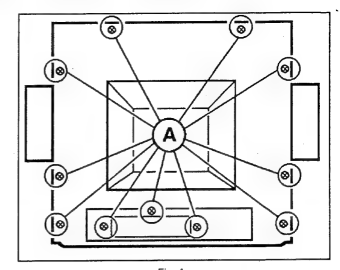
Pin No.	Code	Name	Function
1	VSS1	GND terminal	To connect the ground (0 V).
23	OSC1,2	Oscillating terminal	To oscillate the system clock by connecting the oscillating element to the capacitor .Feedback resistor is built in.
4	RST	Reset signal input terminal	Resetting is effected by inputting the "L"level for more than i machine cycle. Pull-up resistor optional.
⑦ IRQ Interruption signal P70		Interruption signal	By inputting a negative edge signal,interruption of program control is accepted. Remote-control signal discriminant function is employed. The input terminal level can be minitored by the interior port p70.
®~®	P00~P07	Parallel data output terminal	Output port for 4- bit parallel gata. 12V-level, high-voltage-proof N-channel open drain output is available.
10~10	P20~23	Parallel data input terminal	Input port for 4-bit parallel data. pull-up resistor optional. P21~P23 can be used for SBI/SBO/SBT terminals,respectively,which transfer the serial data. p23 have a capacity of high-voltage-proof opedn drain output.
20~2 0	P30~33	Parallel data input.output terminal	Input / output port for 4-bit parallel data. The pull-up resistor in the input mode optional. P33 can also be used for the exclusive input terminal for SD counter.
29~26 Ø	P40~42 P50	Parallel data output terminal	Output port for 4-bit parallel data.
20	SIRQ/P71	Interruption signal input terminal	When a negative adge signal is input, interruption of program control is accepted. The input terminal level can be monitored by the interior port P71.
23)	ACIN	Input terminal	Real-time counter reading AC input terminal. By setting the P51 to "h",the input signal can be monitored by the interior port P53.
③0~②0 ③3	VOW3~1 VOB	Display signal output terminal	Character-generator character signal output terminal. VOB is background output. This can also be used for E port output.
39 35	DOSC2,1	Oscillator terminal	Clock oscillator terminal for character generator.(LC oscillation)
36~(6) (5)(6)	ADAC9~ADAC0	DAC output terminal	Output terminal for volume DAC. Coupled to low-pass filter. 12V-level, high-voltage-proof N-channel open drain output. ADAC0~5 (6 bit DAC). ADAC6~9 (8 bit DAC).
(4) (5)	V SYNC H SYNC	Synchronous input terminal	Horizontal/vertical synchronous signal input terminal for character generator. The horizontal synchronous signal can be monitored by the PCO.
₩	PSC.TDAC	Output terminal	Prescaler control output terminal. 14 bit (TDAC) output terminal in the VS mode.
(1)	VSS2	GND terminal	To connect the ground (0 V).
(1)	PDD,DA15	Output terminal	Output terminal for VCO control. Level output (DA15) terminal in the VS mode.
(9) (5)	ADIN2,1	Input terminal	AD-converted voltage input terminal.
(1)	LFI/P61	Input terminal	Prescaler control input terminal. Level input (P61) terminal in the VS mode.
D	VDD1	Power supply termi- nal	To connect +4.5~5.5V.

SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

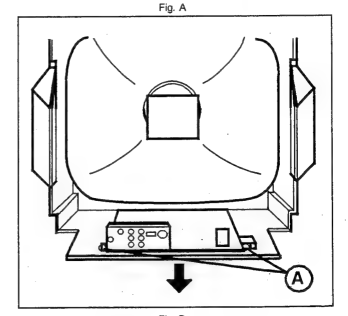
REMOVING THE REAR COVER

When reinstalling the rear cover, carefully push it inward after inserting the main PC board into the rear cover groove.



REMOVING THE MAIN PC BOARD

- After removing the rear cover,
- 1. Remove the two screws marked (A) shown in Fig. B.
- 2. Withdraw the PC board backward along the rail. (Fig. B)



REMOVING THE POWER P.C. BOARD

- * After removing the rear cover,
- Remove the two screws marked \(\text{\Omega} shown in Fig. C, and, then remove the POWER PC BOARD straight toward the arrow.

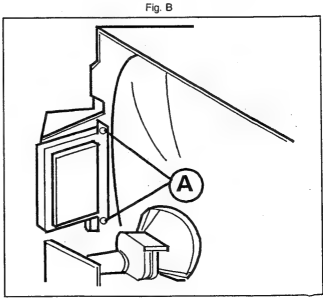


Fig. C

REMOVING THE POWER TRANSFORMER

- 1. Unscrew the screw marked (A) shown in Fig. D.
- 2. Withdraw the power transformer backward.

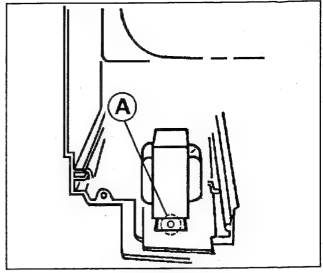


Fig. D

SETTING UP THECHASSIS FOR CHECK /RE-PAIR

As shown in Fig. E, set the removed chassis upright. When conducting a check with power supplied, be sure to $\mathbf c$ on firm that the CRT earth wire is connected to the CRT socket board and the chassis.

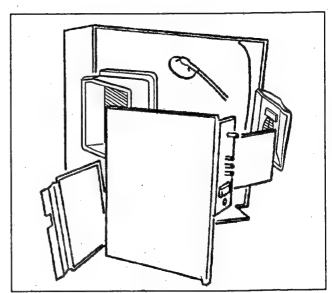


Fig. E

WIRE CLAMPING AND CABLE TIES

Be sure to clamp the wire.

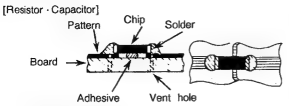
Never remove the cable tie used for tying the wires together. Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

REPLACEMENT OF CHIP COMPONENTS

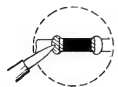
 CHIPS ARE NOT USED ON CERTAIN MODELS. REFER TO THE DESCRIPTIONS ON THIS PAGE ONLY WHEN WORKING ON MODELS ON WHICH CHIPS ARE EMPLOYED.

Replacement of the chip on printed circuit board can be performed easily as follows.

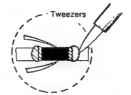
1 When mounted



- 2 Removal of the chip
 - Remove either of the soldered contacts.
- (2) Hold the chip with tweezers and remove the other contact.
- (3) Work the chip free from the adhesive with tweezers.











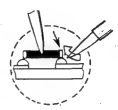
Preheating and soldering of chip pieces

Be sure to preheat chip pieces (except the transistor) especially the capacitor before soldering with hot air, about 150°C (hair dryer or such can be used) for about 2 minutes. Then, immediately solder with an iron of about 30W.

- 4 Replacing the chip pieces
 - Apply the solder to the board first.



(2) Hold the chip with tweezers and solder it in place, hold the iron at a 45° angle when soldering.

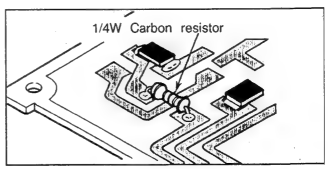


 Discrete parts can be substitutionally mounted as shown in the figure on the right.

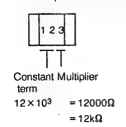
Mounting is also possible by passing the wires from the board front side (parts side) through the chip soldering hole (vent hole of registration part).

Substitute parts are as follows.

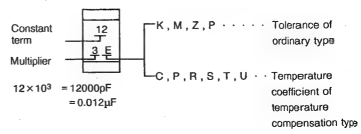
- Chip Metal Glaze Resistor
 - →Carbon Resistor 1/4W ±
- Chip Ceramic Capacitor
 - →Ceramic Capacitor 50V ±5%



- Decoding of chip parts constant terms
 - < Chip Metal Glaze Resistor >



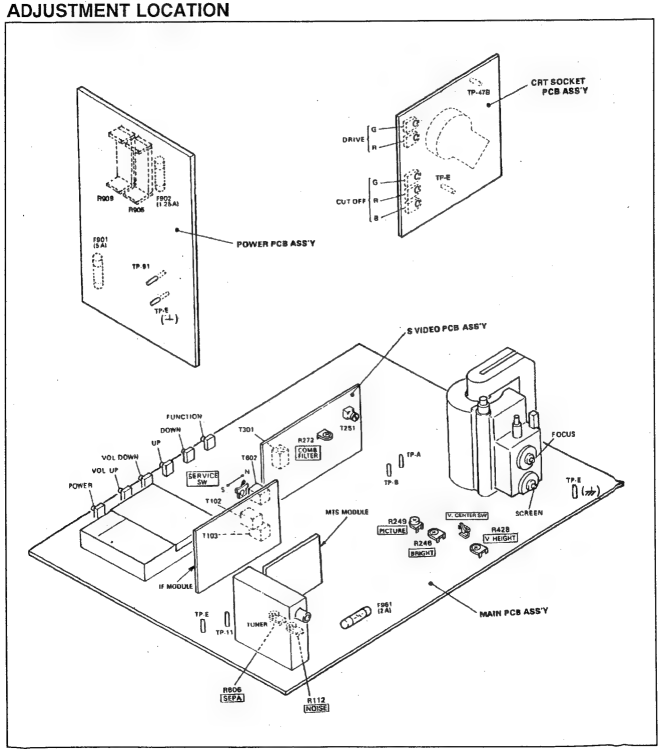




SERVICE ADJUSTMENT

TOOLS AND FIXTURES FOR ADJUSTMENT

- DC VOLTMETER
- OSCILLOSCOPE
- PATTERN GENERATOR(NTSC)
- TV MULTI CHANNEL SOUND GENERATOR.



HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

1. High voltage hold down circuit.

After repair of the high voltage hold down circuit shown in Fig.1,this circuit shall be checked to operate correctly.

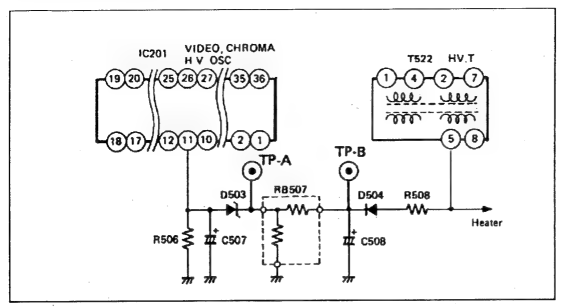


Fig.1

2.Checking method of the high voltage hold down circuit.

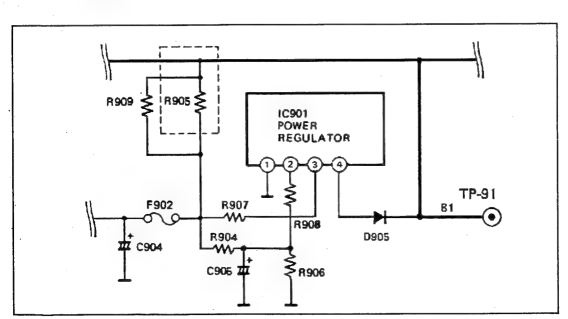


Fig.2

ADJUSTMENT

Item	Measuring instrument	Test point	Adjustment part	Description
POWER CII B1 POWER SUPPLY	RCUIT DC VOLTE METER	TP-91 TP-E (<u> </u>		1. Confirm that the voltage between TP-91 and TP-E (上) is DC 129.3 V.
MAIN CIRC	UIT			
NOISE (RF. AGC)			NOISE VR	 Adjust the NOISE VR so that the noise appears in the image. Next turn the NOISE VR in a direction that the noise disappears from the image and stop at the point where the noise has disappeared from the image. Turn to another channel and confirm that there are no abnormal ities.
SUB BRIGHT			SUB BRIGHT VR	 Press the remote control reset button twice to set the brightness to the standard level. Adjustment of SUB BRIGHT VR to optimum brightness. Avoid excessive brightness
SUB PICTURE			SUB PICTURE VR	Press the remote control reset button twice to set the picture to the standard level. Adjust the SUB PICTURE VR to the optimum picture.
VERTICAL HEIGHT	PATTERN GENERATOR		VERTICAL HEIGHT VR	 Receive a picture that enables vertical symmetry to be checked. Using the VERTICAL HEIGHT VR, reduce the picture vertically. Upon adjusting with the VERTICAL HEIGHT VR, return the picture to normal vertically.
FOCUS	,		FOCUS VR	 Adjust the FOCUS VR to obtain clear pictures. Check that pictures have been adjusted to optimum aprearance in both central and peripheral areas of the screen.
SEPARATION	TV MULTI CHANNEL SOUND GENERATOR OSCILLO SCOPE	AUDIO OUTPUT L, R	SEPARATION VR	 Set the TV multichannel sound signal generator for generating stereo signal and output signal of about 3KHz from the left channel. Connect an oscilloscope to the "L" output and obtain a Clear view of 1- cycle portion of 3KHz waveforms. Change connection of the oscilloscope to the "R" output and expand the voltage axis. Adjust the SEPARATION VR and minimize the 3KHz cosstalk portion.
	*	1 cycle hannel signal Minimum hannel crossta		NOTE: Do not touch the VRs inside the MULTICHANNEL SOUND CIRCUIT.

Item	Measuring instrument	Test point	Adjustment part	Description
HORIZONTAL LINE			SERVICE SWITCH	1. Turning the SERVICE SWITCH from the N side to the S side will bring the hoizontal line display to the screen. S

S.VIDEO CIRCUIT

FILTER	PATTERN GENERATOR OSCILLO SCOPE	TP-46 or pin∭IC361	 Receive the color bar signal image. Connect the oscilloscope to TP-46 or pin① of IC361. Magnify the chrome signal portions of the color bar waveform so that the 3.58 MHz elements become easy to observe. Adjust DLP Transf. (T251), and minimize the 3.58MHz elements. Regulate the COMB FILTER adjustment VR (R272) to further minimize the 3.58MHz elements. Repeat steps 3 and 4 to fully minimize the 3.58MHz elements.
			Color element MINIMUM

PURITY, CONVERGENCE AND WHITE BALANCE

* The locations of SERVICE SWITCH, SCREEN VR, CUT-OFF VR and DRIVE VR are described in the ALIGNMENT LOCATION of SERVICE ADJUSTMENT or the SCHEMATIC DIAGRAM.

PICTURE TUBE

The picture tube is a precision in-line gun type. For this picture tube, dynamic convergence is carried out by a precision deflection yoke which eliminated the use of convergence yoke and convergence circuit. The adjustment of picture tube is therefore made easier as only the adjustment of static convergence by using a magnetic is enough. The deflection yoke and purity/convergency magnets assembly has been set at the factory and requires no field adjustments. However, should the assembly be accidentally jarred or tampered with, some or all adjustments may by necessary.

COLOR PURITY & VERTICAL CENTER

Loosen yoke retaining screw (Fig. B-1). With a sharp knife cut between the picture tube and the wedge. Remove wedges completely and clean off dried adhesive from the picture tube. PAINT is used to lock the tabs of the purity/convergence magnet assembly in place (Fig. B-1). The paint must be removed with the end of a screwdriver before any adjustments are attempted.

(As to models equipped with a magnet locking ring, beforehand loosen it.)

- Select no signal UHF channel. (or Display a monochrome pattern)
- Let the purity tabs come in line horizontally as is shown in Fig. B-2. A long tab should be in the same direction as the other short tab.
- 3. Move the yoke slowly backward.
- 4. Turn the GREEN CUT-OFF VR to maximum and the RED and BLUE CUT-OFF VRs to minimum. Then adjust the SCREEN VR so that the green band can be seen best. (Fig. B-3)
- Rotate the two tabs in the opposite directions and with them kept at an angle, together in either direction so that the green band is centered on the picture tube.
- 6. Check the vertical center position by displaying a horizontal line. (Select the CUT-OFF SERVICE SWITCH from N to S and a HORIZONTAL LINE will appear.) Unless correct, bring it to the nearest center by rotating the two tabs, kept at an angle, together in either direction. (Fig. B-4)
- Repeat steps 5 and 8 alternately until the green band and the vertical center come to the center.
- Move the yoke slowly towards the bell of the tube so that the whole surface of the picture tube is filled with a green pure raster.
- Turning RED or BLUE CUT-OFF VR to maximum and GREEN CUT-OFF VR to minimum, make sure of a red or blue pure raster.
- Secure yoke retaining screw (do not install wedges at this time).

(As to models equipped with a magnet locking ring, secure it and keep six magnets from moving even if it is touched slightly.)

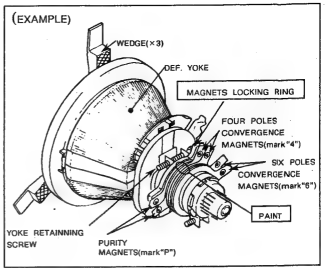


Fig.B-1

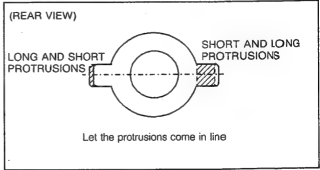


Fig.B-2

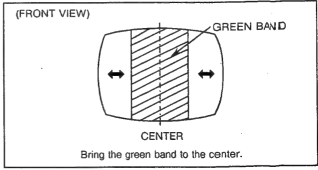


Fig.B-3

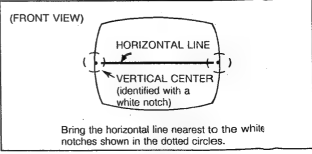


Fig.B-4

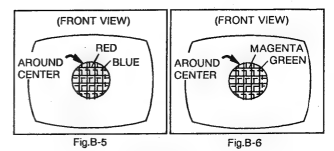
STATIC CONVERGENCE & DYNAMIC CONVERGENCE

- Connect a crosshatch generator to the input terminals and adjust BRIGHTNESS and CONTRAST control for a distinct pattern.
- Adjust the convergence around the edges of the picture tube by tilting the yoke, up-down and left-right, and temporarily install one wedge at the top of the yoke. (Fig. B-7, 8, 9)
- Rotate the front pair of tabs (four pole convergence magnet)
 as a unit to minimize the separation of the red and blue lines
 around the center of the screen. To adjust the convergence of
 red and blue, vary the angle between the tabs (Fig. B-5)
- Rotate the rear pair of tabs (six pole convergence magnets) as a unit to minimize the separation of the magenta (R/B) and green lines. (Fig. B-6)
- Adjust the spacing of the rear tabs to converge the magenta and green lines.
- Apply paint to fix six magnets.(As to models equipped with a magnet locking ring, tighten it.)
- 7. Remove the wedge installed temporarily on the yoke.
- Tilting the angle of the yoke up, down and sideways, and adjust the yoke so as to obtain the circumference convergence.
 (Fig. B-8, 9)
- 9. Insert wedges to the position as shown in Fig. B-10 to obtain the best circumference convergence.
- Wedge has a backing of double sided adhesive tape. Therefor, tear off one side of adhesive tape, and fix the wedges.
- White balance adjustment (Black & White tracking) can now be performed.

WHITE BALANCE ADJUSTMENT

(Black and White Tracking)

- 1. Display a monochrome pattern.
- Set the RED and GREEN DRIVE VRs for their mechanical center.
- Turn the RED, GREEN and BLUE CUT-OFF VRs and the SCREEN VR fully counterclockwise.
- Display a horizontal line. (Select the CUT-OFF SERVICE SWITCH from N to S and a HORIZONTAL LINE will appear.)
- 5. Turn SCREEN VR slowly clockwise until a very faint horizontal line appears.
- Turn the CUT-OFF VR of the color which has appeared first, clockwise by about 10° and then adjust the SCREEN VR again so that the color may shine faintly.
- Turn the other color CUT-OFF VRs slowly clockwise until a reasonable white line appears.
- Return the monochrome pattern. (When returning a monochrome pattern select the CUT-OFF SERVICE SWITCH from S to N and a monochrome pattern will appear.)
- Adjust the RED and GREEN DRIVE VRs for best white highlights.



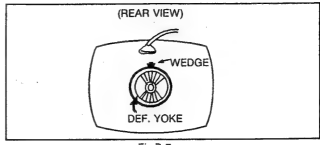


Fig.B-7

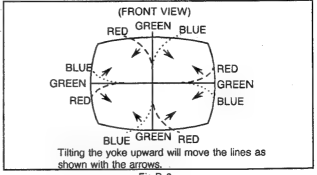
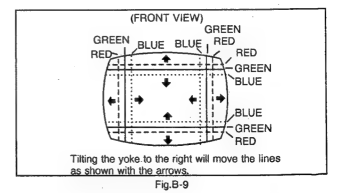


Fig.B-8



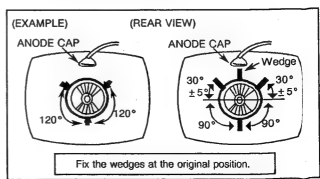


Fig.B-10

PARTS LIST

CAUTION

- The parts marked \triangle are very important for the safety. When replacing these parts, be sure to use specified ones to secure the safety and performance.
- The module circuit board is supplied together with the assembly, but the parts which do not have the drawing in this Parts List, P. C. Board Ass'y and the Parts No. columns of which are filled with lines . will not be supplied.
- As a rule, the resistors and capacitors which are indicated as shown in (NOTE 2) "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS" are not shown in the list of the parts on the board.

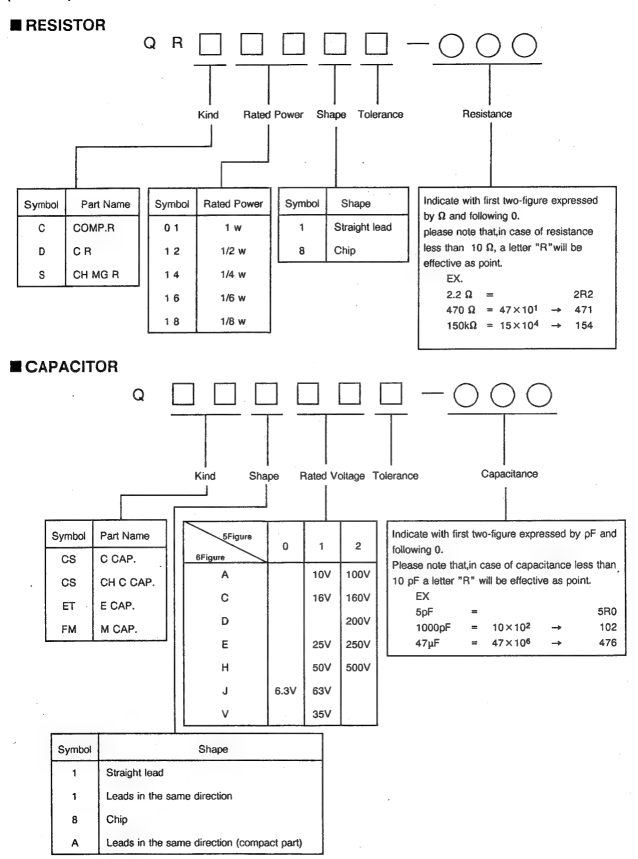
 When ordering the service parts, confirm the resistance/rated power, capacitance/rated voltage, and type of the parts, then order by the part No. indicated according to (NOTE 2).

(NOTE 1) ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS	CAPACITORS		
CR	Carbon Resistor	C CAP.	Ceramic Capacitor	
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor	
PR	Plate Resistor	M CAP.	Mylar Capacitor	
VR	Variable Resistor	HV CAP.	High Voltage Capacitor	
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor	
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor	
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor	
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor	
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor	
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor	
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor	
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor	
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor	
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor	
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor	
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor	
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor	
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Cara citor	

	TOLERANCES								
F	G	J	К	М	N .	R	Н	Z	Р
±1%	± 2%	±5%	± 10%	±20%	±30%	+30%	+50%	+80%	+101%

(NOTE 2) HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS



MAIN PARTS LIST

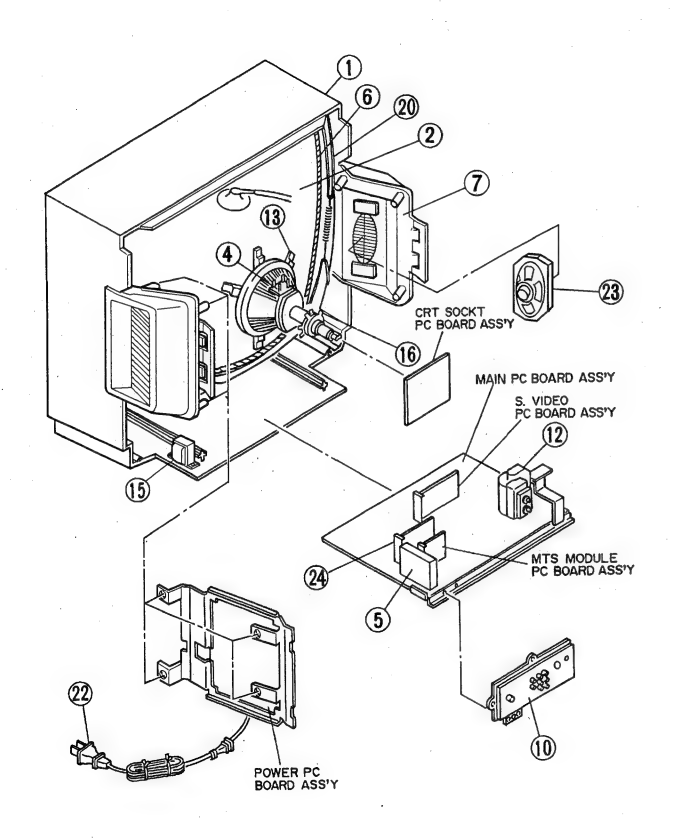
SYMBOL NO.	Δ	PART NO.	PART NAME	REMARKS
CRT & TUNE	Δ	A75034-B CE41596-00AJ1 CE20106-B0AKJ1 CE41329-00BJ2 AN3181EL-A05	P&C MAGNET WEDGE ASSY DEF YOKE DEG COIL TUNER	(×4) * DY01 * L01 * TU1701 *
	Δ	MVA66AAM03X	PICTURE TUBE	V 0 1 *
VARIABLE R R1112 R1246 R1249 R1428 R1606		QVPE 6 1 0 - 2 0 3 H QVPE 6 1 0 - 2 0 2 H QVPE 6 1 0 - 1 0 3 H QVPE 6 1 0 - 1 0 2 H QVPE 6 1 0 - 1 0 3 H	V. R (NOISE) V. R (BRIGHT) V. R (PICTURE) V. R (V. HEIGHT) V. R (SEPA)	20 kΩ B 2 kΩ B 10 kΩ B 1 kΩ B 10 kΩ B
R 3 1 0 4 R 3 1 0 5 R 3 1 0 6 R 3 1 1 1 R 3 1 1 2		QVPA803-502M QVPA803-502M QVPA803-502M QVPA803-201M QVPA803-201M	V. R (B. CUT OFF) V. R (G. CUT OFF) V. R (R. CUT OFF) V. R (G. DRIVE) V. R (R. DRIVE)	5 k Ω B 5 k Ω B 5 k Ω B 2 0 0 Ω B 2 0 0 Ω B
R7272		QVPA802-501M	V. R (PHASE)	500° Ω B
TRANSFORME T1521	A	CE30124-002 CE40361-00E CE41236-00B-KD	POWER TRANSF. H. DRIVE TRANSF H. V. TRANSF.	T1522 *
DIODE D1 2 0 1 D1 2 0 3 D1 5 0 1 D1 5 0 2 D1 5 0 3	Δ	RD7. 5ES (B3) -Y MA4150 (L) -Y MA4068 (M) -Y MA4091 (M) -Y MA4068 (N) V1-Y	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D1601 D1715 D1717 D1794 D1851		MA 4 1 0 0 (M) -Y GL-5 HD 2 3 MA 4 3 3 0 (M) -Y MA 4 0 6 2 (M) -Y MA 4 1 2 0 (M)	ZENER DIODE L. E. D. ZENER DIODE ZENER DIODE ZENER DIODE	POWER/ON TIMER
D1852 D1924		MA4120 (M) -Y MA4130 (H) -Y	ZENER DIODE ZENER DIODE	
TRANSISTOR Q3101 Q3102 Q3103	3	2 S C 3 2 7 1 (N, P) -L 2 S C 3 2 7 1 (N, P) -L 2 S C 3 2 7 1 (N, P) -L 2 S C 3 2 7 1 (N, P) -L	SI. TRNSISITOR SI. TRNSISITOR SI. TRNSISITOR	B. OUT G. OUT R. OUT
IC IC1201 IC1361 IC1421 IC1651 IC1681	Δ	TA8601BNV AN5352N UPC1498H TA7630P AN7168	I. C. I. C. I. C. I. C. I. C.	
IC1701 IC1702 IC1801 IC1831 IC1841		MN 1 5 2 1 2 1 JMT 3 MN 1 2 8 0 - K TA 7 8 L 0 0 5 A P MN 1 2 C 2 0 1 D QH 3 0 9 1	I. C. I. C. I. C. I. C. I. C. IR DETECT UNIT	
I C 1 8 5 1 I C 1 8 5 2 I C 7 2 0 2 I C 9 9 0 1	1	M51320P M5218L BU4066B STR30130-A	I. C. I. C. I. C. I. C.	or MN4066B

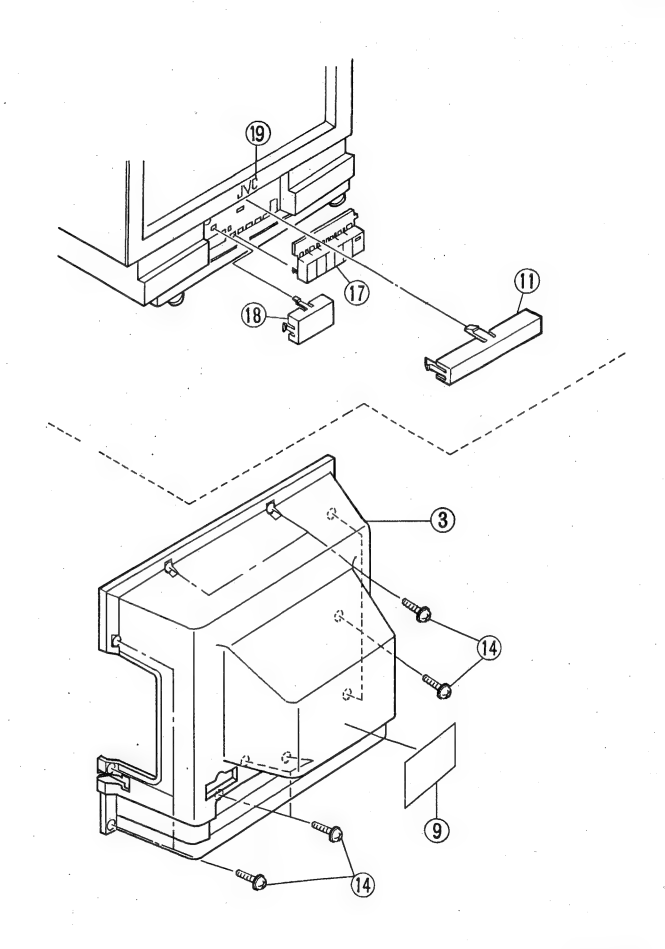
	SYMBOL NO.	PART NO.	PART NAME	REMARKS
Δ	OTHERS	CM11157-00F-MA SFX-F004A CM11180-001-MA SGX-A001A-MU2 CM32825-00A-KD	FRONT CABI ASSY IF MODULE PB ASS REAR COVER MTS MODULE ANT. TERMINAL	* *
▲	CF1501 CF1701	CM21448-001-MA CM32864-A0A-KD QMP14C0-220J1 CSB503F17 CSA4.00MS3	F GRILLE ASSY KNOB ASSY POWER CORD C. RESONATOR CELAMIC FILTER	. *
△	DL1201 DL7202 F1961 F9901 F9902	CE40178-001 CE40907-A01 QMF53U1-2R0S QMF66U1-5R0S QMF53U1-1R25S	DELAY LINE 1H DELAY LINE FUSE FUSE FUSE	2. 0 A 5. 0 A 1. 2 5 A
☆	LF9901 RY9901 S1201 S1701	CE40247-00A CESK002-001 CEBSN12D-01KJ3 QSL4A13-C02 QSP4H11-C03	LINE FILTER RELAY SPEAKER LEVER SWITCH PUSH SWITCH	SP01.02 (×2) SERVICE SW FUNCTION
	S 1 7 0 2 S 1 7 0 3 S 1 7 0 4 S 1 7 0 5 S 1 7 0 6	QSP4H11-C03 QSP4H11-C03 QSP4H11-C03 QSP4H11-C03 QSP4H11-C03	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH	CH/LEVEL DOWN CH/LEVEL UP POWER VOL Δ VOL ∇
Δ	ТН9901 Х1301	CE40595-001 A76351-D	TH POSISTOR CRYSTAL	or CE40595-001T

EXPLODED VIEW PARTS LIST

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
△	1 2 3 4 5	CM11157-00F-MA MVA66AAM03X CM11180-001-MA CE20106-B0AKJ1 AN3181EL-A05	FRONT CABI ASSY PICTURE TUBE REAR COVER DEF YOKE TUNER	V 0 1 * DY 0 1 * TU 1 7 0 1 *
△	6 7 9 1 0 1 1	CE 4 1 3 2 9 - 0 0 B J 2 CM1 1 1 8 8 - 0 0 1 - MA CM4 4 8 8 9 - 0 0 1 - A CM3 2 8 2 5 - 0 0 A - K D CM2 1 4 4 8 - 0 0 1 - MA	DEG COIL SP GRILLE (L) RATING LABEL ANT. TERMINAL F GRILLE ASSY	L01 * (×2) * * *
△	1 2 1 3 1 4 1 5 1 6	CE41236-00B-KD CE41596-00AJ1 GBSB4016N CE30124-002 A75034-B	H. V. TRANSF. WEDGE ASSY W TAP SCREW POWER TRANSF. P&C MAGNET	T1522 * (×4) * (×11)
Δ	1 7 1 8 1 9 2 0 2 2	CM3 2 8 6 4 - A 0 A - KD CM3 2 3 6 3 - 0 1 0 - V 0 CM4 3 0 9 4 - 0 0 2 CH3 0 3 3 6 - 0 0 A QMP 1 4 C 0 - 2 2 0 J 1	KNOB ASSY REMOCON WINDOW JVC MARK BRAIDED ASSY POWER CORD	*
	2 3 2 4	CEBSN12D-01KJ3 SFX-F004A	SPEAKER IF MODULE PB ASS	SP01, 02 (×2)

EXPLODE VIEW





PRINTED CIRCUIT BOARD PARTS LIST MAIN PC BOARD Ass'y (SX-1215A)

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
	VARIABLE R R1112 R1246 R1249 R1428 R1606	QVPE610-203H QVPE610-202H QVPE610-103H QVPE610-102H QVPE610-103H	V. R (NOISE) V. R (BRIGHT) V. R (PICTURE) V. R (V. HEIGHT) V. R (SEPA)	20 k \(\Omega \) B 2 k \(\Omega \) B 10 k \(\Omega \) B 1 k \(\Omega \) B
Δ	RESISTOR RB1507 R1201 R1422 R1426 R1508	CJ39622-00J QRG019J-390S QRC121K-5612 QRX029J-1R8A QRD129J-4R7S	R BLOCK OM R COMP. R MF R C R	39 \(\Omega \) 1W \(\J \) 560 \(\Omega \) 1/2W \(\K \) 1.8 \(\Omega \) 2W \(\J \) 4.7 \(\Omega \) 1/2W \(\J \)
BBBB	R 1 5 2 5 R 1 5 2 6 R 1 5 2 8 R 1 5 3 1 R 1 5 3 3	QRG 0 2 9 J - 5 6 0 A QRG 0 2 9 J - 6 8 0 A QRG 0 1 9 J - 3 9 1 S QRX 0 2 9 J - 2 R 7 A QRX 0 3 9 J - 2 R 7 A	OM R OM R OM R MF R MF R	56 \(\Omega \) 2W \(\J\) 68 \(\Omega \) 2W \(\J\) 390 \(\Omega \) 1W \(\J\) 2.7 \(\Omega \) 2W \(\J\) 2.7 \(\Omega \) 3W \(\J\)
	R 1 5 3 4 R 1 5 3 6 R 1 5 3 8 R 1 5 4 1 R 1 5 4 2	QRX039J-2R2A QRD149J-1R0S QRX039J-3R3A QRD161J-393Y QRD161J-393Y	MF R C R MF R C R C R	2. 2 \(\Omega \) 3W \(\J \) 1 \(\Omega \) 1/4W \(\J \) 3. 3 \(\Omega \) 3W \(\J \) 3 9 k \(\Omega \) 1/6W \(\J \) 3 9 k \(\Omega \) 1/6W \(\J \)
₩ ₩	R 1 6 0 4 R 1 7 9 3 R 1 7 9 6 R 1 9 2 1 R 1 9 2 5	QRD161J-331Y QRD141J-271SY QRD121J-683SY QRG029J-102A QRG019J-101S	C R C R C R OM R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Δ	R 1 9 2 9 R 1 9 9 9	QRD121J-680SY QRC121K-275EZ	C R COMP. R	68 Ω 1/2W J 2.7MΩ 1/2W K
Δ	CAPACITOR C1229 C1303 C1307 C1401 C1422	QEN61HM-225Z QEN61HM-475Z QFV71HJ-563MZ QEM61HK-225MZ QCS31HJ-331AZ	BP E CAP. BP E CAP. TF CAP. E CAP. C CAP.	2. 2 \(\mu \) F \(5 \) O V \(M \) 4. 7 \(\mu \) F \(5 \) O V \(M \) 0. 056 \(\mu \) F \(5 \) O V \(J \) 2. 2 \(\mu \) F \(5 \) O V \(K \) 330 \(\mu \) F \(5 \) O V \(J \)
Δ	C 1 4 2 6 C 1 4 2 7 C 1 4 2 8 C 1 4 2 9 C 1 5 0 8	QFV71HJ-394MZ QFV71HJ-563MZ QCS31HJ-470AZ QFV71HJ-273MZ QETC1VM-107Z	TF CAP. TF CAP. C CAP. TF CAP. E CAP.	0. 39 µF 50 V J 0. 056 µF 50 V J 47 pF 50 V J 0. 027 µF 50 V J 100 µF 35 V M
	C 1 5 2 4 C 1 5 2 5 C 1 5 2 6 C 1 5 3 0 C 1 5 3 3 C 1 5 3 4 C 1 5 3 6	QFZ0081-7201S QFZ0081-6201S QFZ0089-564S QETB2CM-107 QETC1EM-477Z QETB1VM-108 QET52ER-106	MPP CAP. MPP CAP. MPP CAP. E CAP. E CAP. E CAP. E CAP.	7200pF 1600V ±3% 6200pF 1600V ±3% 0.56µF 1600V ±3% 100µF 1600V M 470µF 25V M 1000µF 35V M 10µF 250V R
Δ	C 1540 C 1542 C 1654 C 1659 C 1684	QFV71HJ-224MZ QFM71HK-103MZ QFV71HJ-124MZ QFV71HJ-124MZ QFV71HJ-683MZ	TF CAP, M CAP, TF CAP, TF CAP, TF, CAP,	0. 22 \(\mu \) F
	C 1687 C 1690 C 1691 C 1709 C 1808	QFV71HJ-683MZ QFV71HJ-104MZ QFV71HJ-104MZ QEB61HM-104MZ QEM61EK-106MZ	TF CAP. TF CAP. TF CAP. E CAP. E CAP.	0. 068 \(\mu \) F 50 V J 0. 1 \(\mu \) F 50 V J 0. 1 \(\mu \) F 50 V J 0. 1 \(\mu \) F 50 V M 10 \(\mu \) F 25 V K
	C 1 8 1 0 C 1 8 5 6	QEM61EK-106MZ QEN61CM-106Z	E CAP. BP E CAP.	10μF 25V K 10μF 16V M

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
	CAPACITOR C1857 C1960 C1961 C1962 C1963	QEN61CM-106Z QET51VR-108 QCF31HP-103AZ QCF31HP-103AZ QCF31HP-103AZ	BP E CAP. E CAP. CH C CAP. CH C CAP. CH C CAP.	10 μF 16 V M 1000 μF 35 V R 0.01 μF 50 V P 0.01 μF 50 V P 0.01 μF 50 V P
Λ	C 1 9 9 8 C 1 9 9 9	QCZ9029-103M QCZ9029-103M	C CAP. C CAP.	0. 01 μFAC125V K 0. 01 μFAC125V K
Δ	TRANSFORME T1301 T1521	R CELT007-001 CE40361-00E	3. 58 BP TRANS H. DRIVE TRANSF	
•	COIL L1201 L1204 L1302 L1303 L1521	A 7 6 1 8 6 - 4 7 Z A 7 6 1 8 6 - 5 . 6 Z A 7 6 1 8 6 - 2 . 2 Z A 7 6 1 8 6 - 1 2 Z A 7 6 1 8 6 - 5 6 Z	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	47 μH 5. 6 μH 2. 2 μH 1 2 μH 5 6 μH
Δ	L 1 5 2 3 L 1 7 0 2 L 1 8 3 1	CE41124-00A CE40041-220Z A76186-1.0Z	LIN COIL PEAKING COIL PEAKING COIL	2 2 μH 1 μH
	DIODE D1201 D1202 D1203 D1204 D1205	RD7. 5ES (B3) -Y MA165-Y MA4150 (L) -Y MA165-Y MA165-Y	ZENER DIODE SI. DIODE ZENER DIODE SI. DIODE SI. DIODE	
	D1207 D1208 D1209 D1210 D1250	MA165-Y MA165-Y MA165-Y MA165-Y MA165-Y	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
Δ Δ	D 1 4 2 1 D 1 5 0 1 D 1 5 0 2 D 1 5 0 3 D 1 5 0 4	1 S R 3 5 - 1 0 0 - Z MA 4 0 6 8 (M) - Y MA 4 0 9 1 (M) - Y MA 4 0 6 8 (N) V 1 - Y 1 S S 8 1 - Y	SI. DIODE ZENER DIODE ZENER DIODE ZENER DIODE SI. DIODE	
	D1505 D1521 D1522 D1531 D1533 D1534 D1536 D1540 D1601 D1631	1 N 4 0 0 3 - Z RU 4 D S - L F K 2 MA 1 6 5 - Y 1 S R 3 5 - 1 0 0 - Z RU 3 AM - L F B 1 RG P 1 0 J - Z RH 1 S - Z 1 S S 8 1 - Y MA 4 1 0 0 (M) - Y MA 1 6 5	SI. DIODE	
	D1632 D1650 D1651 D1652 D1653	MA 1 6 5 MA 1 6 5 - Y MA 1 6 5 - Y MA 1 6 5 - Y MA 1 6 5 - Y	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
	D 1 6 5 4 D 1 7 0 2 D 1 7 0 3 D 1 7 0 4 D 1 7 0 8	MA165-Y MA165-Y MA165-Y MA165-Y MA165-Y	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
	D1709 D1710	MA165-Y MA165-Y	SI. DIODE SI. DIODE	

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
	DIODE D1711 D1715 D1717 D1721 D1722	MA165-Y GL-5HD23 MA4330 (M) -Y MA165-Y MA165-Y	SI. DIODE L. E. D. ZENER DIODE SI. DIODE SI. DIODE	POWER/ON TIMER
	D 1 7 2 3 D 1 7 2 4 D 1 7 2 5 D 1 7 3 1 D 1 7 3 2	MA165-Y MA165-Y MA165-Y MA165-Y MA165-Y	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
	D1736 D1737 D1780 D1781 D1794	MA165-Y MA165-Y MA165-Y MA165-Y MA165-Y MA4062 (M) -Y	SI. DIODE SI. DIODE SI. DIODE SI. DIODE ZENER DIODE	
	D1795 D1796 D1831 D1851 D1852	MA165-Y MA165-Y MA165-Y MA4120 (M) MA4120 (M) - Y	SI. DIODE SI. DIODE SI. DIODE ZENER DIODE ZENER DIODE	·
	D 1 9 2 1 D 1 9 2 2 D 1 9 2 3 D 1 9 2 4 D 1 9 2 5	MA165-Y MA165-Y MA165-Y MA4130 (H) -Y 1N4003-Z	SI. DIODE SI. DIODE SI. DIODE ZENER DIODE SI. DIODE	
	D 1 9 6 1 D 1 9 6 2 D 1 9 6 3 D 1 9 6 4	W 0 6 A - Z W 0 6 A - Z W 0 6 A - Z W 0 6 A - Z	SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
	TRANSISTOR Q1201 Q1202 Q1204 Q1209 Q1302	2 SC 2 7 8 5 (J, H) -Y 2 SA 1 1 7 5 (J, H) -Y 2 SC 2 7 8 5 (J, H) -Y 2 SA 1 1 7 5 (J, H) -Y 2 SC 2 7 8 5 (J, H) -Y	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Δ	Q 1 5 2 1 Q 1 5 2 2 Q 1 5 2 3 Q 1 6 0 1 Q 1 6 2 1	2 S C 2 6 5 5 (Y) - Y 2 S D 1 5 5 5 2 S A 1 1 7 5 (J, H) - Y 2 S C 1 8 1 5 (G R) - Y 2 S C 1 8 1 5 (Y, G R)	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	or 2SD1427
	Q1622 Q1635 Q1636 Q1637 Q1651 Q1652	2 S C 1 8 1 5 (Y, GR) 2 S C 2 7 8 5 (J, H) - Y 2 S A 1 0 1 5 (Y, GR) 2 S C 1 8 1 5 (Y, GR) 2 S C 2 7 8 5 (J, H) - Y 2 S C 2 7 8 5 (J, H) - Y	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
	Q1653 Q1701 Q1702 Q1705 Q1707	2 S C 2 7 8 5 (J. H) - Y 2 S C 2 7 8 5 (J. H) - Y 2 S C 2 7 8 5 (J. H) - Y 2 S C 2 7 8 5 (J. H) - Y 2 S C 2 7 8 5 (J. H) - Y 2 S A 1 1 7 5 (J. H) - Y	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
	Q1708 Q1712 Q1780 Q1781 Q1782	2 S A 1 1 7 5 (J, H) - Y 2 S C 2 7 8 5 (J, H) - Y 2 S C 2 7 8 5 (J, H) - Y 2 S C 2 7 8 5 (J, H) - Y 2 S C 2 7 8 5 (J, H) - Y	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
	Q1791 Q1851	2 S C 3 6 1 9 2 S C 2 7 8 5 (J, H) - Y	SI. TRANSISTOR SI. TRANSISTOR	

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
⚠	TRANSISTOR Q1852 Q1853 Q1854 Q1857 Q1921	2 S C 2 7 8 5 (J, H) -Y 2 S C 2 8 7 8 (B) -Y 2 S C 2 8 7 8 (B) -Y 2 S A 1 1 7 5 (J, H) -Y 2 S D 1 2 6 5 (Q, P)	SI. TRANSISTOR SI. TRANSISTER SI. TRANSISTER SI. TRANSISTOR SI. TRANSISTOR	
Δ	Q1922 Q1923 Q1924 Q1925	2 S C 2 7 8 5 (J, H) - Y 2 S C 2 7 8 5 (J, H) - Y 2 S A 1 1 7 5 (J, H) - Y 2 S C 1 9 5 9 (Y) - Y	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Δ	I C I C 1 2 0 1 I C 1 3 6 1 I C 1 4 2 1 I C 1 6 5 1 I C 1 6 8 1	TA8601BNV AN5352N UPC1498H TA7630P AN7168	I. C. I. C. I. C. I. C. I. C.	
	I C 1 7 0 1 I C 1 7 0 2 I C 1 8 0 1 I C 1 8 3 1 I C 1 8 4 1	MN 1 5 2 1 2 1 JMT 3 MN 1 2 8 0 - K · TA 7 8 L 0 0 5 A P MN 1 2 C 2 0 1 D. QH 3 0 9 1	I. C. I. C. I. C. I. C. I. C. I. C. IR DETECT UNIT	
	I C 1 8 5 1 I C 1 8 5 2	M 5 1 3 2 0 P M 5 2 1 8 L	I. C. I. C.	
	OTHERS			
Δ	CF1501 CF1701 DL1201 F1961	SGX-A001A-MU2 CSB503F17 CSA4. 00MS3 CE40178-001 QMF53U1-2R0S	MTS MODULE C. RESONATOR CELAMIC FILTER DELAY LINE FUSE	2. 0 A
	S 1 2 0 1 S 1 4 0 1 S 1 7 0 1 S 1 7 0 2 S 1 7 0 3	QSL4A13-C02 QSL4A13-C02 QSP4H11-C03 QSP4H11-C03 QSP4H11-C03	LEVER SWITCH LEVER SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH	SERVICE SW FUNCTION CH/LEVEL DOWN CH/LEVEL UP
	S 1 7 0 4 S 1 7 0 5 S 1 7 0 6 X 1 3 0 1	QSP4H11-C03 QSP4H11-C03 QSP4H11-C03 A76351-D	PUSH SWITCH PUSH SWITCH PUSH SWITCH CRYSTAL	POWER VOL △ VOL ▽
·				

CRT SOCKET PC BOARD Ass,y (SX-3052A)

. [SYMBOL NO.	PART NO.	PART NAME	REMARKS
	VARIABLE R R3104 R3105 R3106 R3111 R3112	QVPA803-502M QVPA803-502M QVPA803-502M QVPA803-501M QVPA803-201M	V. R (B. CUT OFF) V. R (G. CUT OFF) V. R (R. CUT OFF) V. R (G. DRIVE) V. R (R. DRIVE)	5 k Ω B 5 k Ω B 5 k Ω B 2 0 0 Ω B 2 0 0 Ω B
Δ Δ Δ	RESISTOR R3113 R3114 R3115	QRG 0 2 9 J - 1 2 3 A QRG 0 2 9 J - 1 2 3 A QRG 0 2 9 J - 1 2 3 A	OM R OM R OM R	1 2 k Ω 2 W J 1 2 k Ω 2 W J 1 2 k Ω 2 W J
Δ	CAPACITOR C3107	QCZ0121-102M	C CAP.	1000pF 3kV P
Δ	COIL L3101 L3102	QQL043K-181 CE41055-470	PEAKING COIL CHOKE COIL	180 µH
	TRANSISTOR Q3101 Q3102 Q3103	2 S C 3 2 7 1 (N, P) -L 2 S C 3 2 7 1 (N, P) -L 2 S C 3 2 7 1 (N, P) -L	SI. TRNSISITOR SI. TRNSISITOR SI. TRNSISITOR	B. OUT G. OUT R. OUT
Δ	OTHERS	A 7 5 5 2 2 - H	CRT SOCKET	

S VIDEO PC BOARD Ass,y (SX-7202A)

SYMBOL NO,	PART NO.	PART NAME	REMARKS
VARIABLE R R7272	QVPA802-501M	V. R (PHASE)	500 Ω B
TRANSFORME T7251	R CE40176-001	DL P TRANSF.	
COIL L7202 L7203	A 7 6 1 8 6 - 2 7 Z CE 4 0 0 4 1 - 5 R 6	PEAKING COIL PEAKING COIL	27μH 5.6μH
TRANSISTOR Q7205 Q7206 Q7207 Q7208 Q7211	2 S C 1 8 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	·
Q7212 Q7213 Q7214 Q7301 Q7311	2 S A 1 0 1 5 (Y, GR) L 2 S C 1 8 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
Q7312 Q7861 Q7862	2 S A 1 0 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y 2 S C 1 8 1 5 (Y, GR) Y	SI. TRANSISTOR SI. TRANSISTOR SI. TRANSISTOR	
I C I C 7 2 0 2	BU4066B	I. C.	or MN 4 0 6 6 B
OTHERS DL7202	CE40907-A01	1H DELAY LINE	

POWER PC BOARD Ass'y (SX-9137A)

	SYMBOL NO.	PART NO.	PART NAME	REMARKS
Δ Δ Δ Δ	RESISTOR R9901 R9904 R9905 R9907 R9909	QRF074K-1R8 QRD122J-103S QRF154J-331 QRF054K-4R7 QRF154J-331	UNF R C R UNF R UNF R UNF R	1. 8 Ω 7W K 10kΩ 1/2W J 330 Ω 15W J 4. 7 Ω 5W K 330 Ω 15W J
Λ Λ Δ Δ Δ	CAPACITOR C 9 9 0 1 C 9 9 0 2 C 9 9 0 3 C 9 9 0 4 C 9 9 0 7	QCZ9034-472A QCZ9034-472A QCZ9034-472A QEU72DM-567M QFZ9025-104M	C CAP. C CAP. C CAP. E CAP. MF CAP.	4700pFAC125V P 4700pFAC125V P 4700pFAC125V P 560μF 200V M 0. 1μFAC125V M
Δ	C9908	QFZ9025-104M	MF CAP.	0. 1 μ F A C 1 2 5 V M
	DIODE D9901 D9902 D9903 D9904 D9905	1 S 1 8 8 7 A - Z 1 S 1 8 8 7 A - Z	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
Δ	IC IC9901	STR 3 0 1 3 0 - A	I. C.	
		QMF 6 6 U 1 - 5 R 0 S QMF 5 3 U 1 - 1 R 2 5 S CE 4 0 2 4 7 - 0 0 A CE S K 0 0 2 - 0 0 1 CE 4 0 5 9 5 - 0 0 1	FUSE FUSE LINE FILTER RELAY TH POSISTOR	5. 0 A 1. 2 5 A or CE 4 0 5 9 5 - 0 0 1 T

MODULE PC BOARD PARTS LIST

The following module pc boards are supplied as assemblies.

The component parts on the module PC boards are available only when the parts are listed in the "MODULE PRINTED CIRCUIT BOARD PARTS LIST"

IF MODULE PC BOARD Ass'y (SFX-F004A)

MTS MODULE PC BOARD Ass'y (SGX-A001A-MU2) with in MAIN PC BOARD Ass'y

AV-2649S (US) SCHEMATIC DIAGRAM—

NOTICE

The voltage reading and waveform are measured at each point with a multi-meter and an oscilloscope while receiving a service color bar signal with a sufficient sensitivity. The measurements were made with each VR under the condition just after the shipment. The figures of the signal circuits may be more or less different after adjustments, so use the figures simply for reference.

Multimeter used

DC 20kΩ/V

Given figures are all DC voltages.

Sweep speed of oscilloscope

 $H \rightarrow 20 \,\mu\text{S/div}$. $V \rightarrow 5 \,\text{mS/div}$.

Others → sweep speed specified

Since the schematic diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

SAFETY

FR (MFR) denotes a fusible resistor which operates as a fuse. When replacing fusible resistors parts indicated with black shading () in the circuit diagrams, be sure to ensure safety.by using designated parts.

As to other parts too, use designated parts to maintain safety and performance.

INDICATION OF PARTS SYMBOL

Inside board (Example) SX-1215A : R1209 → R209 Outside board (Example) R0001→R01

SCHEMATIC DIAGRAM INDICATION

Resistor

o Resistance value

 $M : [M\Omega]$ Without unit: $[\Omega]$ $K : \{k\Omega\}$

o Rated allowable power Without indication: 1/6W

Others Indicated

Type

Without indication : Carbon resistor

Oxide metal film resistor OMR Unflammable resistor LINER Metal film resistor MFR Fusible resistor

*Composition resistor 1/2 [W] is indicated as 1/2S or

Capacitor

Capacitance

Above 1 [pF] Below 1 [µF]

Withstand Voltage

Without indication : DC 50 [V]

DC withstand voltage [V] Others : AC withstand voltage [V] AC indicated o Indications for electrolytic capacitors are as follows (Example)

 $47/50 \rightarrow \text{capacitance } [\mu F] / \text{ withstand voltage } [V]$

Type

Without indication : Ceramic capacitor : Mylar capacitor MY

MM : Metalized mylar capacitor : Polypropylene capacitor

: Metalized polypropylene capacitor MPP : Nonpolar electrolytic capacitor NP : Bipolar electrolytic capacitor BP

: Tantalum capacitor TAN.

Without unit

Power Supply

: B₁ (129.3 V) : B₂ (12 V)

____ : Standby Voltage (5 V) * Each voltage reading specified.

Connection method Connector

Receptacle • O: Wrapping or soldering

Test point & GND. symbol.

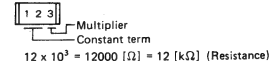
Test point by miniature GT pin

Only test point display 🔔 : Live (Primary) side ground

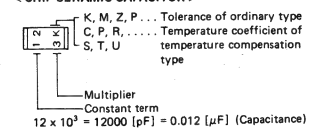
H : Neutral (Secondary) side ground

■ DECODING CHIP PARTS CONSTANT TERMS

< CHIP METAL GLAZE RESISTOR >



< CHIP CERAMIC CAPACITOR >



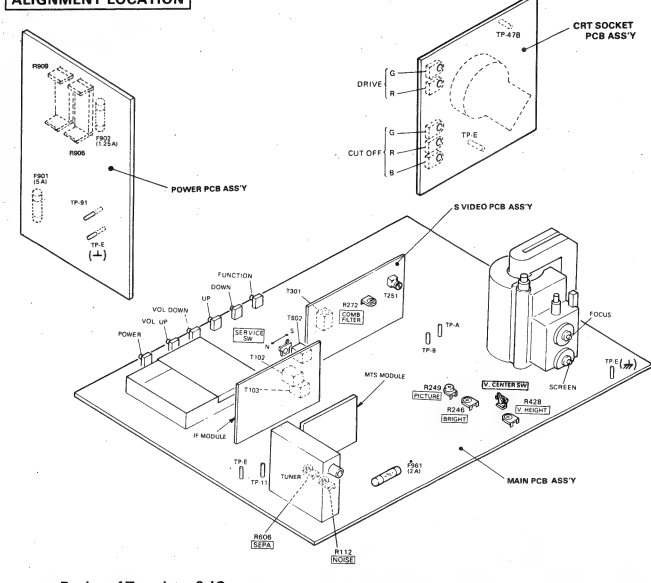
NOTE FOR SERVICE -

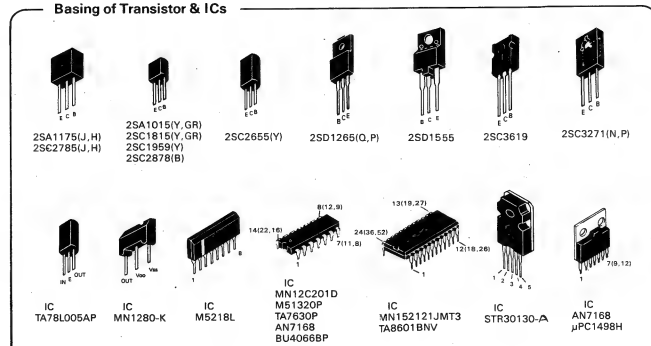
This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE (primary: 1) side GND and the NEUTRAL (secondary: 力) side GND.

Don't short between the LIVE side GND and NEU-TRAL side GND or never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and NEUTRAL side GND at the same time.

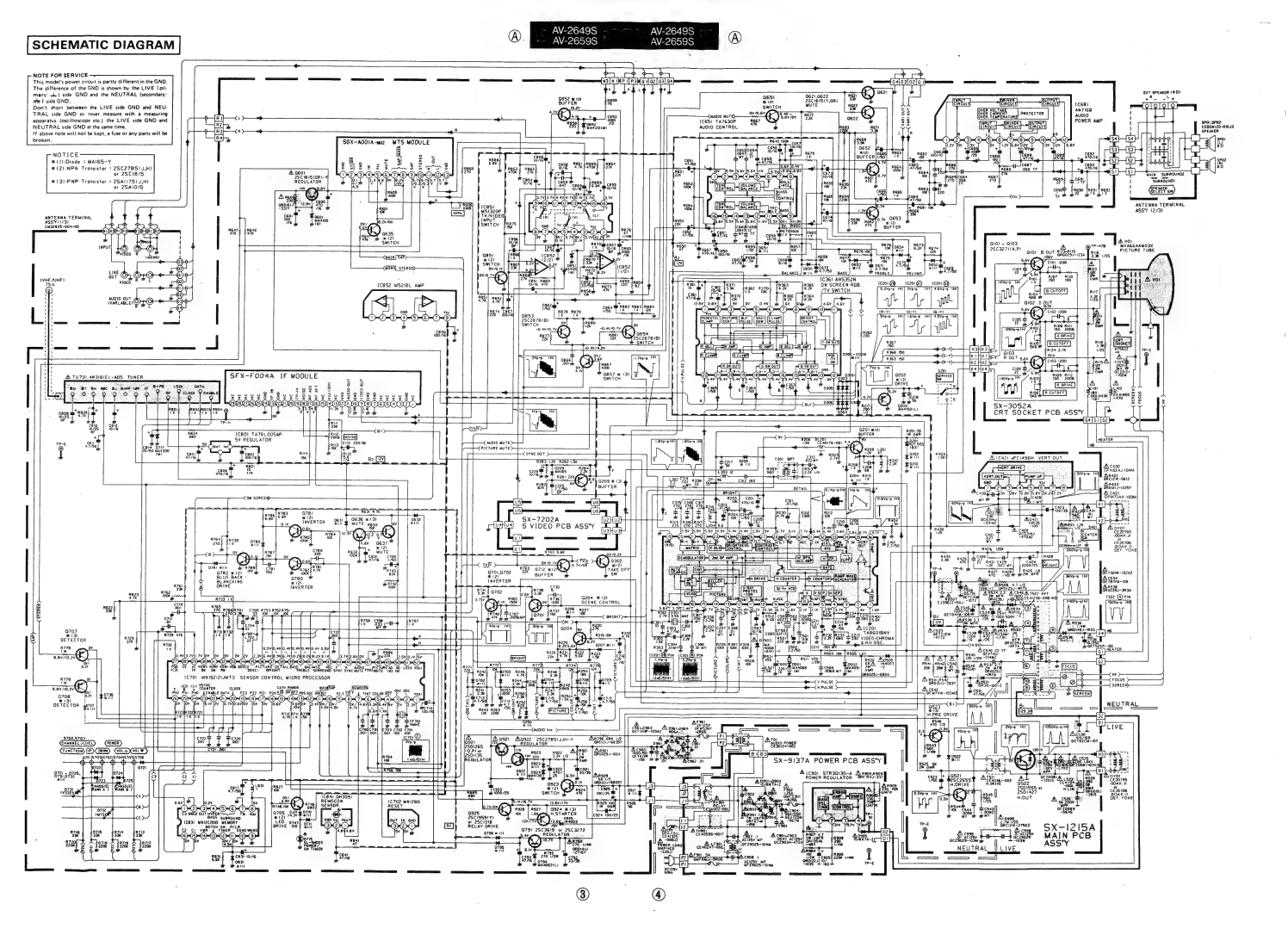
If above note will not be kept, a fuse or any parts will be broken.

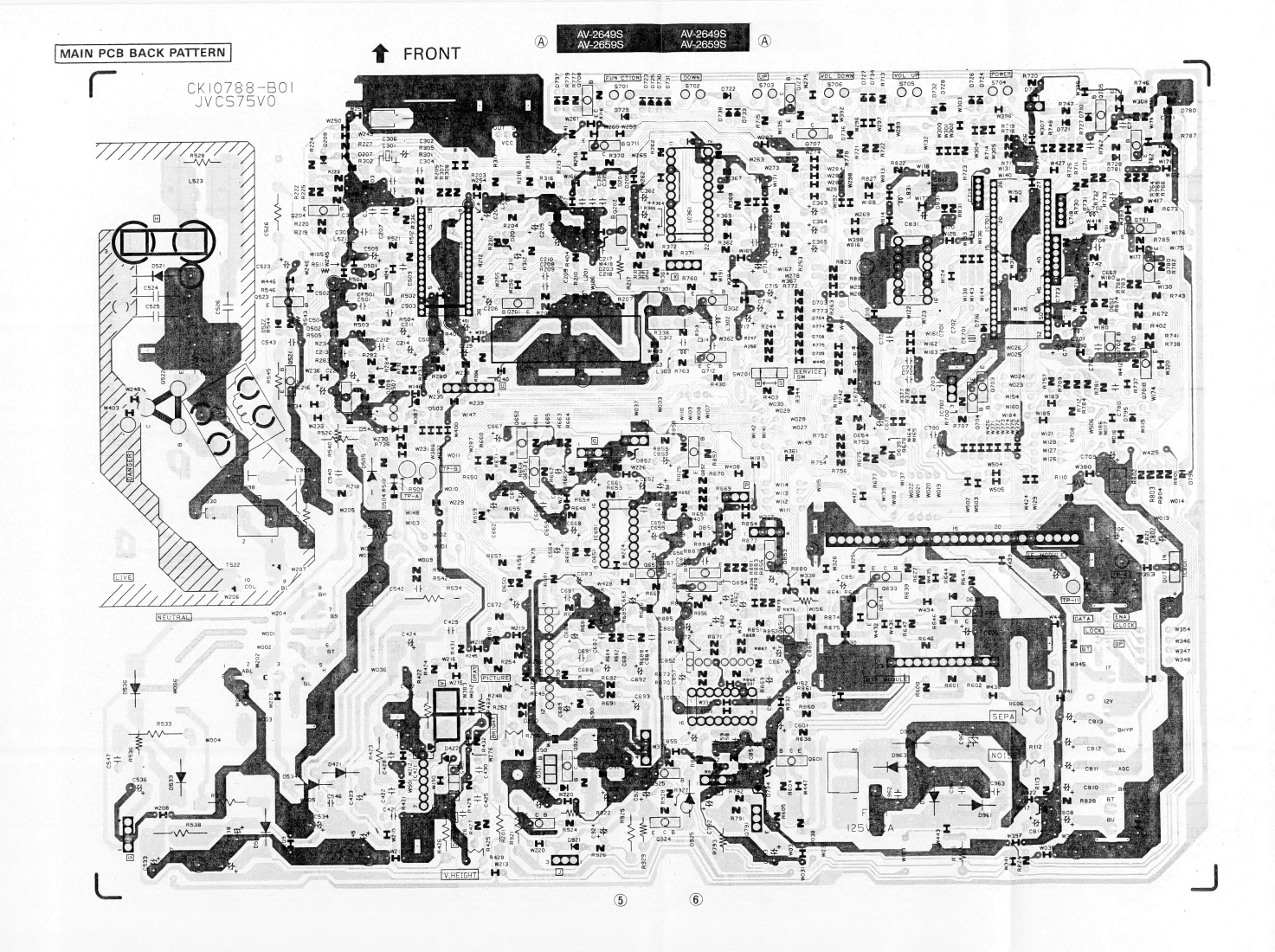


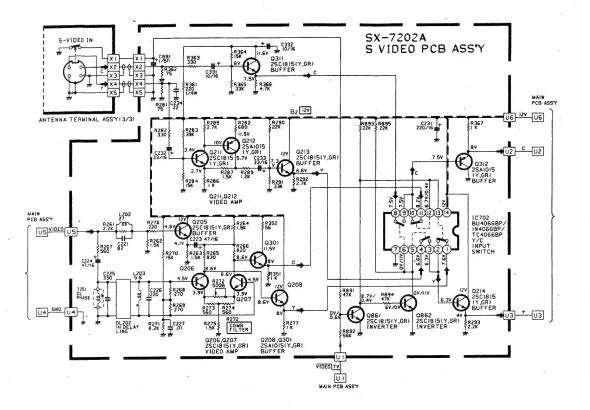


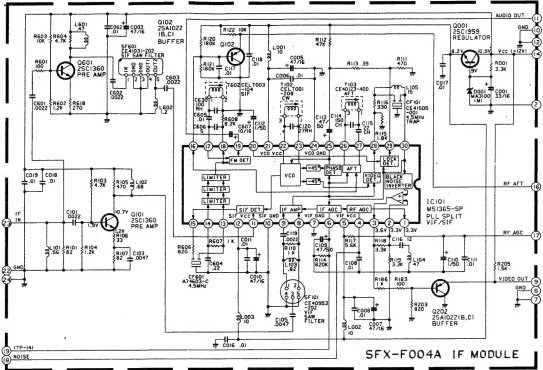


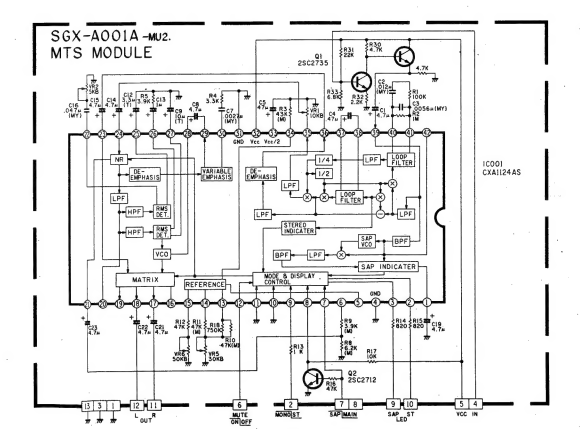
(1)

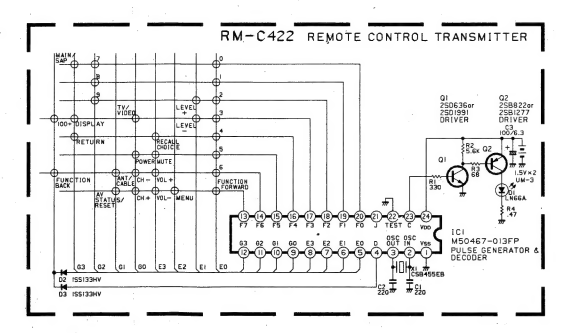












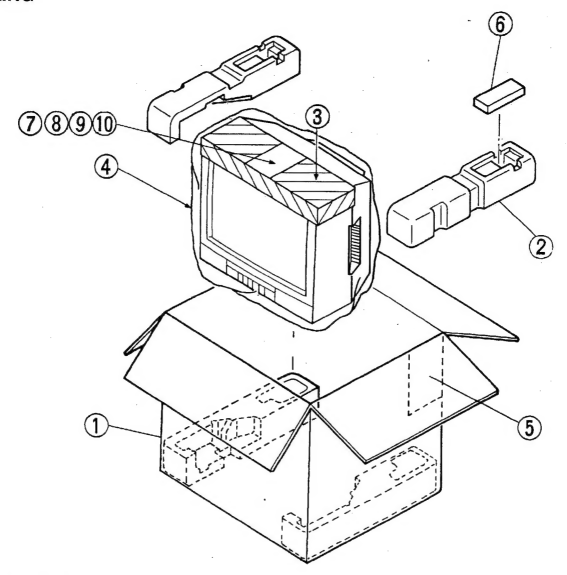
■ CHANNEL CHART

·C	HA	NN	EL	CHA	AH I						
MC T V	DE	BAND	CHA	NNEL	TUNER BAND		CATV	BAND	CHA	DISPLAY	TUNER BAND
0	0	VL VH	000000000000000000000000000000000000000	02 03 04 05 06 07 08 09 0	п		0	UL TRA	W+35 71 W+36 73 W+38 75 W+38 75 W+40 7	71 72 73 74 75 76 77 78 89 80 81 82 83 84 85 86 87 90 91 100 101 102 103 104 105 105 106 107 108 109 110	IV
			A 1	2 3	I						
×	0	MID	B C D E F G H	15 16 17 18 19 20 21 22	П						
		SU PER		23 24 25 26 27 28 29 30 31 32 33 34 35 36		×					
		HY PER	W+ 1 W+ 2 W+ 3 W+ 4 W+ 5 W+ 6 W+ 7 W+ 8 W+ 9 W+ 10 W+ 11 W+ 12 W+ 13 W+ 14	37 38 39 40 41 42 43 44 45 46 47 48 49						112 113 114 115 116 117 118 119 120 121 122 123 124	
			W+15 51 W+16 52 W+17 53 W+18 54 W+19 55 W+20 56 W+20 58 W+22 58 W+23 59 W+24 60 W+25 61 W+26 62 W+27 63 W+27 63 W+28 64	52 53 54 55				SUB	W+84 A-8 A-4 A-3 A-2 A-1	96 97 98 99	I
				īV	0	×	UHF	()	īV	
		UL TRĄ	W+29 W+30 W+31 W+32 W+33 W+34	65 66 67 68 69 70		TOTAL 180 ch VHF 124 ch					

NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES.

SPECIAL ADAPTERS MAY BE REQUIED.

PACKING



PACKING PARTS LIST

SYMBOL NO.	PART NO.	PART NAME	REMARKS
1 2 3 4 5 6 7 8 9 1 0	CP10726-015-A CP10725-00A-A CP30055-002-A CP30056-002-A CM20926-00A-A RM-C422-KD CM21229-A01 BT-20108 BT-20113 2649.59SUS-IBA	PACKING CASE CUSHION ASSY TOP COVER POLY, BAG REC KEEPING CARD RC HAND PIECE SAFETY TIPS SERVICE INF CARD WARRANTY CARD INST BOOK	* 4Pcs in set * * * *
		•	

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